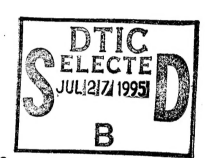


### LASER RANGE EVALUATION FOR THE AVON PARK RANGE, MACDILL AIR FORCE BASE, FLORIDA

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### LASER RANGE EVALUATION FOR THE AVON PARK RANGE MacDill AFB, Florida

### INTRODUCTION

The Avon Park, FL, laser range evaluation was performed at the request of SSgt Villegas, Bioenvironmental Engineering Services, MacDill AFB, FL, on 25-29 September 1994. The hazard analysis, range evaluation, and recommendations were accomplished in accordance with AFOSH Std 161-10, MIL-HDBK-828, and USAFOEHL Report 87-091RC0111GLA for the purpose of ensuring range laser safety (see Appendix H).

Previous range surveys were conducted by Capt Brewer and Capt Speer from Brooks AFB (USAFOEHL) on 25 November 1986; and by Mr. Pfoutz and Mr. Shawn Sparks of US Army Environmental Health Agency, Aberdeen Proving Ground, MD, on 15-17 November 1993.

The primary objectives of this range visit were:

- 1. To evaluate laser target footprints for more efficient range use during air-to-ground operations. Presently, the total range is closed during airborne lasing.
- 2. To provide laser goggle optical density (OD) requirements for the operational laser weapons that are being used on the range. The present goggles are OD 14 and 30, which are too dark to permit the operators to function effectively and safely.
- 3. To investigate the concern expressed over the potential effect of lasers on animals. The range is inhabited by deer, wild pigs, alligators, cattle, many types of birds, and several endangered species of rodents.
- 4. To provide laser information which may assist the rewriting of Avon Park Range laser procedures.

### RANGE ASSESSMENT

### **Laser Systems**

Laser systems used on Avon Park Range are for ranging and target designation purposes for both air-to-ground and ground-to-ground.

The laser most frequently used on Avon Park Range is the Low-Altitude Navigation and Targeting Infrared for Night (LANTIRN) system mounted on the F-16 and F-15 aircraft. Other systems such as the air-to-ground Air Force Pave Spike, Pave Tack, and F-117 lasers, as well as other Army and Navy systems are being considered. Tables A-1, A-2, and A-3 (Appendix A) list all the air-to-ground laser rangers and target designators that are used by the US Air Force, US Army, and US Navy, respectively. Tables A-4 through A-7 (Appendix A) list all the ground-to-

ground laser rangers and target designators currently used by the US Armed Forces. These lists include all pertinent and available information for the range evaluation and laser hazard calculations such as the wavelength, the laser classification, the Nominal Ocular Hazard Distance (NOHD), the required OD, the buffer angle, etc. Appendix B contains a brief description of the USAF air-to-ground laser systems as well as their platforms and their laser hazard evaluations. Appendix B also contains the same information for the other services' laser systems when available.

### Laser Eve Protection (LEP)

The eye protection that was being used by the range personnel was OD 14 and 30 at 1064 nm and had darkened since their purchase (a document in one box indicated purchase in 1977). The eye protection was so dark that users could not function effectively on the range. For example, the eye protection was not safe for personnel if movement was required to accomplish their duties.

### The Range

Avon Park Range, FL, is 106,110 acres of mixed forest and rangeland. Approximately 82,800 acres are open to public access on a regular basis for hiking, hunting, fishing, camping, and other related activities. The bulk of the installation is classified as a Wildlife Management Area through a cooperative agreement with the Florida Game and Fresh Water Fish Commission. This allows them to provide law enforcement and technical assistance for wildlife problems; however, the Air Force administers all recreational activities. Access is limited as military activities permit. On rare occasions the entire installation is closed due to military exercises.

Military operating areas (MOAs) are located north and south of the Avon Park Range allowing aircraft space to acquire a run-in heading prior to entering the range. Military airspace above the range is restricted and useable from the ground to 18,000 feet.

Appendix C contains the range maps. Map C-1 shows the entire Avon Park Range. Laser hazard zones based on worst-case Pave Tack profiles around the targets for the North and South range complexes are also annotated. These maps include geographic items and the location of present and proposed laser targets.

The laser targets are shown with more detail on maps C-2 for the North (Foxtrot Range) and C-3 South (Echo Range) complexes. Kissimmee Road is a distinct landmark and control access that divides the range into fairly even parts to allow operations on the North or South complexes.

Avon Park Range does not have radar control to monitor the lasing aircraft position. Therefore, the direct communications between ground control and the airborne aircrew are the primary means of assuring the proper laser targets are being used.

Avon Park Range personnel have not had formal laser range safety training.

Avon Park is inhabited by many kinds of wild and domestic animals, some of which are endangered species. The environmental organizations and farmers have been interested in the effects of lasers on the many range creatures.

The present procedure for scheduling use of Avon Park Range is difficult due to the requirement for processing through MacDill AFB. This procedure does not include direct contact with range control personnel. It could provide sources of errors in flight profiles and control points. Also, to conduct safe range operations, a considerable amount of scheduling is required to notify and monitor farmers, hunters, the Forest Service, and recreationists. Up until now, procedures have been adequate to protect users of the range.

Avon Park Personnel are in the process of updating their range procedures. They requested source material to assure range operations are safe and to consider the new weapon systems that might be requesting use of the range facilities. Present procedures do not consider "buddy lasing" or show laser flight profiles or laser footprints (see Appendix I).

### The Targets

Many different types of targets are used on Avon Park Ranges; all are static. Targets on the tactical ranges consist mostly of old vehicles, aircraft, conex containers, legos (large concrete blocks), missiles, large antennas, and revetted areas. Most of the Avon Park Range targets are rusty and therefore do not provide reflective surfaces. Range personnel have been very effective in ensuring that the targets are free of specular reflectors by painting or removing mirror-like surfaces and using canisters or legos to avoid hazardous reflections.

The laser targets are identified with a circle and numbers on maps C-2 and C-3. Table 1 lists targets for Foxtrot and Echo Tactical Ranges, as well as target type, coordinates, and elevations. Foxtrot Range has four laser targets at the South end of a simulated runway. Target #22 consists of six vehicles, target #23 is a 10x10 foot building, target #27 is a radar van, and target #19 is a 10x20 foot concrete complex of legos supporting radar reflector. The targets in Echo Range are target #22 (an aircraft), target #29 (an ammo storage bunker), and target #16 (a radar van).

At the time of our visit there was considerable standing water near the targets.

Target No.	Type	Coordinates	Elevation (feet)
	FOXTROT TACT	ICAL RANGE	
19 22 23 27	Radar Van (Legos) Support Vehicle HQ Building SA-3 Site	N2742.056 W8117.739 N2742.083 W8117.167 N2742.269 W8117.266 N2742.294 W8117.971	114 130 129 101
	ECHO TACTIO	AL RANGE	
16 22 29	Van SA-2 Site Aircraft Ammo Storage (Legos)	N2736.063 W8114.205 N2735.600 W8113.983 N2735.148 W8113.826	76 69 63

Table 1. Avon Park AF Range, FL, Targets.

### **The Flight Profiles**

Airborne laser flights should avoid overflight of populated areas of Avon Park City and MacDill AFB Auxiliary Field. Popular recreational areas such as Lake Arbuckle should also be avoided. Therefore, an inbound heading of 050° clockwise to 130° magnetic should be avoided. Approaches using the MOAs would be the most logical and safest.

F-16 and F-15 LANTIRN profiles will use the laser at approximately 4 miles during low (500 feet pop-up-AGL) approaches and could plan to use the laser 15 nautical miles prior to the target on medium altitude approaches up to an altitude of 25,000 feet (MSL). Flight organizations should coordinate their flight profiles with range/laser safety officer prior to flying any missions on the range.

### The Laser Surface Danger Zone (LSDZ)

The footprint calculations at Appendix E show the worst case or largest footprints for various delivery profiles. They are summarized here in Tables 2-4.

Laser System	Forward	Footprint Aft	Width
LANTIRN	4420 ft	3420 ft	127 ft
	1340m	1040 m	39 m
Pave Tack	6500 ft	4550 ft	176 ft
	1980 m	1390 m	54 m
Pave Spike	3730 ft	4250 ft	163 ft
_	1140 m	1290 m	50 m

Table 2. Loft Delivery Footprints

Laser System	Forward	Footprint Aft	Width
LANTIRN	51 ft	51 ft	58 ft
	16 m	16 m	18 m
Pave Tack	71 ft	71 ft	81 ft
	22 m	22 m	25 m
Pave Spike	66 ft	66 ft	75 ft
	20 m	20 m	23 m

Table 3. Medium-Altitude Delivery Footprints

Laser System	Forward	Footprint Aft	Width
LANTIRN	650 ft	587 ft	51 ft
	198 m	179 m	15 m
Pave Tack	921 ft	800 ft	70 ft
	281 m	244 m	21 m
Pave Spike	845 ft	742 ft	65 ft
-	258 m	226 m	20 m

Table 4. "Buddy Lasing" Delivery Footprints

Therefore, one can see from the data given in Tables 2-4 that the largest footprint is the one for the Loft Delivery Profile using the Pave Tack laser (Footprint: Forward = 6500 ft, Aft = 4550 ft, Width = 176 ft).

We did some preliminary hazard evaluations on some of the Navy's air-to-ground laser systems (see Appendix E). However, we do not have enough information on the beam divergence and buffer angles to make reasonable footprint calculations. We had to use some very

large values (worst-case) for both divergence and buffer angles; consequently, the preliminary results are overly restrictive.

### CONCLUSIONS/RECOMMENDATIONS

The Avon Park Range personnel need to be commended for their efforts and awareness of laser safety on their range. Their use of information from previous inspections and from their own research have resulted in a very clean range.

The range personnel are very competent, as most have had relevant military experience and understand range operations. They have very positive control of the range and work smoothly with the aircrews during range operations.

The LSDZs for the targets considered fit safely on the Avon Park Range. The minimum distance between a range boundary and an LSDZ is over three kilometers.

Avon Park Range can easily be divided into two sections for laser operations. Kissimmee Road is a natural boundary for monitoring and control of ground parties, while providing space for aircraft to maneuver.

### **Range Control**

Positive aircraft monitoring and control will be required when dividing the range into North and South complexes for lasing operations. This can be accomplished with the laser safety officer communicating "Cleared to Lase" AFTER the pilot or crew member calls "Target Acquired" passing initial point (IP). Definite landmarks make good IPs. Local examples are Smith Road or the road to Hard Luck Hammock for southbound flights to Echo Range and Kissimmee Road for northbound flights to Foxtrot Range targets. Night flights require a system of lights at the IPs along a given flight path. Smoky Hill Range, KS, has such a nighttime system. The crew member must also make calls of "Laser ON" and "Laser OFF" to assure the laser is maintained in the LSDZ.

Close communications with the aircrews, in addition to aircrew briefings are highly recommended, since Avon Park Range does not have radar tracking to monitor positive aircraft position.

### **Laser Footprint**

Laser footprint information (Appendix E) was provided at the time of the visit and is also included in this report (see The Laser Surface Danger Zone (LSDZ) section). The information was designed for level terrain, which readily applies to Avon Park Range.

Map C-1 depicts the laser target and LSDZs/Nominal Hazard Zone (NHZ) for Avon Park Range MOA entry and on-range approach profiles. A laser hazard footprint from the worst-case, Pave Tack loft profiles (see Table 2), is shown by solid line arcs. The solid line circles on Maps

C-1, C-2, and C-3 are extensions of the "forward" laser hazard zone (6500-foot radius to a full circle). This allows maneuvering headings within the Avon Park Range, as required for "buddy lasing." Overlapping circles depict the use of laser footprints for more than one target. All other airborne systems listed in the tables will fall in these safety footprints.

### **Scheduling**

A primary factor for laser operations range control is scheduling with all the range users. The aircraft crew members must be briefed on control landmarks, flight profiles, laser footprints, and communication requirements for their particular missions. The aircrew must be notified of the locations of any ground parties they could be flying over. All ground personnel must also know flight profiles over their location and times of laser operations. Avon Park laser range controllers are key players in coordinating and scheduling with aircrews, environmentalists, Forest Service, farmers, hunters, and recreationists. All laser missions actually flown on the range should be recorded in a "Laser Mission Log." This will be very beneficial during investigations or legal actions.

### **Water Reflection**

The laser safety officer and aircrew members must also understand that laser beams can be reflected from standing water. The condition of smooth standing water requires consideration of aircraft potentially flying in areas of reflected laser beams. As a guide use a minimum of 1/2 of the nominal ocular hazard distance (NOHD) beyond the target for a hazard reflection distance. As an example, for LANTIRN with an NOHD of 22,700 meters, the beam could extend 11,350 meters beyond the water surface at an angle equal to the aircraft true lasing attitude angle. With low flat approaches the reflected beam could extend beyond range boundaries and into the MOA.

### **Laser Training**

Laser training is highly recommended for aircrew and personnel controlling laser operations, writing laser procedures, and representing ranges at meetings or conferences. Range controllers and managers are directly responsible for implementing safe laser procedures and protecting all the range users. They should be fully qualified in the range operations. This training is the responsibility of the Range Safety Officer and the support Public Health Officer. The assigned flight surgeon and bioenvironmental engineering services can assist in parts of this training. Training should be conducted and properly documented. Training material can be obtained from AL/OEO (SSgt Limburg), DSN 240-4785, at Brooks AFB.

### LEP

LEP with an OD of 4 has been recommended by Brooks AFB (AL/OEO) for a neodymium:yttrium-aluminum-garnet (Nd:YAG) laser of 1064 nm. It is highly recommended that the old eyewear be replaced with new and more useable protection. Assure that the wavelength (1064 nm) and the OD is printed on the glasses. Eyewear should be stored in containers in a dry location to reduce deteriorating effects of moisture. Laser eyewear can be procured using Federal

Stock Number 4240-00-620-0054 from Glendale Protective Technologies or several other companies listed in Appendix G.

### **Environmental Impact**

One of the range visit objectives was to consider the effects of lasers on the domestic and wild animals. Contacts with Mr. Terry Lyon and Mr. Wes Marshall from the US Army Environmental Health Agency, Mr. Tony Sliwa from Naval Systems Warfare Command, and Brooks AFB has not revealed information of open range injury to animals. Ms. Cheyrl Weiss of China Lake Naval Air Warfare Center is involved with studies of animals on military ranges. The study might be a year or two before completion.

### **Procedures**

Copies of the general laser procedures and footprint data were given to Avon Park Range personnel to assist them in starting their range procedure rewriting. Additional laser safety information can be found in MIL-HDBK-828, April 1993, "Military Handbook Laser Range Safety" or ANSI Z136.1-1993 "American National Standard for the Safe Use of Lasers." AFOSH 161-10 is being redesignated as AFI 48-10 and should be published in 1995. We would also review your procedures if you desire our assistance.

### **Medical Records**

Medical records were not reviewed during this visit; however, current documentation for eye examination requirements are included for range managers' guidance (see Appendixes F&J).

If any questions should arise contact Lt Pat Hoisington (DSN 240-4784) or SSgt Jerry Limburg (DSN 240-4785/4779) at Brooks AFB, TX

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USAFOEHL Report 87-091RC0111GLA, Laser Range Evaluation Guide for Bioenvironmental Engineers, Jul 1987.

### APPENDIX A

Air-to-Ground Laser Systems and Ground-to-Ground Laser Systems

TABLE A-1. USAF AIR-TO-GROUND LASER SYSTEMS

Beam	Divergence (mrad)	0.35	1.8		0.33		0.18
Buffer	(mrad)	2.5	2	5	5	C	N/A
0-Q0		4.02 5.71	7.24		5.4	71	0.04
QO		4.02	5.55	3.7	3.7	7 1 5	0
NOHD-0	(km)	73.5	16.1		63	157	0
NOHD	(km)	10.4	2.3	5.6	8.89	22.7	0
ANSI	Class	4	4	4	4	4	3b
Wavelength	(mu)	1064	1064	1064	1064	1064	1540
Device		Pave Spike (AN/ASQ-153)	Pave Tack (AN/AVQ-26)	Pave Knife (AN/ALQ-10)	Pave Spectre (AN/AVQ-19)	LANTIRN operational	training

10

NOHD-0 - NOHD with optical instruments (7 x 50) Notes:

OD-0 - OD needed for optical instruments (7 x 50)

(7 x 50: 7x magnifying power, 50-mm aperture)

TABLE A-2. U.S. ARMY AIR-TO-GROUND LASER SYSTEMS

Beam Divergence (mrad)		
Buffer Angle (mrad)	2	ī.
0-00 00-0	4.0 5.5	4.1 5.3
OD	4.0	4.1
NOHD-0	45	99
NOHD (km)	20	35
ANSI Class	4	4
Wavelength (nm)	1064	1064
Device	TADS (AAH) (Apache)	OH-58D

OD-0 - OD needed for optical instruments (7 x 50) NOHD-0 - NOHD with optical instruments (7 x 50) (7 x 50: 7x magnifying power, 50-mm aperture) Notes:

TABLE A-3. USN & USMC AIR-TO-GROUND LASER SYSTEMS

	Angle (mrad)	5	5	5	5	5	1:0	10
0-00 00	,	4.8	5.8	5.6	5.4	5.2	1.7	1.7
		3.5	4.6	5.2	4.3	4.1	1.7	1.7
0-QHON	(km)	15		45	50	45	89.	89.
NOHD	(km)	5	14.6	11.2	17	15	.085	.085
ANSI	Class	4	4	4	4	4	3b	3b
Wavelength	(mu)	1064	1064	1064	1064	1064	800	850
Device		LAAT (AH1S) (MC)	AN/AAS-33A (AGE TRAM)	AN/AAS-37 (OV-10D NOS)	AN/AAS-38A (F18)	Nite Eagle (MC-Cobra) UH-1N	AIM-1/MLR	AIM-1/EXL

OD-0 - OD needed for optical instruments (7 x 50) NOHD-0 - NOHD with optical instruments (7 x 50) (7 x 50: 7x magnifying power, 50-mm aperture) Notes:

### TABLE A-4. GROUND-TO-GROUND LASER SYSTEMS

(Tank Mounted)

(mrad)	Moving	Not Permitted	10	L	<u>_</u>	ი
Buffer Angle (mrad)	Static	2 P	2	2		1 7
σ	(m)	09	100	09		Target
Ļ	(m)	10	10	10		0
NOHD-0 (km)		80	80	80		3.1
NOHD (km)		10	10	10		.300
ANSI Class		4	4	4		
Device		AN/VVG-1	AN/VVS-1	AN/VVG-2	\ : \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	red filter (29db)

Notes: NOHD - Multiple-pulse NOHD

NOHD-0 - NOHD with optical instruments (7 x 50)

t - diffuse reflection hazard distance

s - a predetermined (by the using service) distance around the target which must be cleared of specular reflective surfaces

(7 x 50: 7x magnifying power, 50-mm aperture)

# TABLE A-5. GROUND-TO-GROUND LASER SYSTEMS

### (Tank Mounted)

Required	QO	5.8	5.8	5.8	4.7
Built-in	OD	Clip-on > 5	Clip-on > 5	Clip-on > 5	> 5
Wavelength	(mu)	694.3	694.3	694.3	1064
Device		AN/VVG-1	AN/VVS-1	AN/VVG-2	AN/VVG-3

TABLE A-6. GROUND-TO-GROUND LASER SYSTEMS (Man Portable)

Device	ANSI	NOHD	0-QHON	+	s	Buffer Angle (mrad)	(mrad)
	Class	(km)	(km)	(m)	(m)	Static	Moving
AN/GVT-1	-	0	0	0	0	N/A	N/A
LLTD		7	! !	0	200	10	N/A
AN/GVS-5 (handheld)	4	2.7	20.6	0	200	10	N/A
red filter (19db) yellow filter (29db)		.29 .056	1.8	0	200	10 10	N/A N/A
AN/PAQ-1 (handheld) target designator	4	7.7	33	0	200	10	N/A
CLD		9.7		0	200	10	N/A
AN/TVQ-2 Rangefinder w/ yellow filter (8.5db)	4	8 2.5	40	00	60	2 on tripod 5 on vehicle	N N N N
Designator	4	25	80	0	60 100	2 on tripod 5 on vehicle	N/N A/A

TABLE A-6 (continued)

							_			_	
le (mrad)	Moving		N/A	N/A	N/A	N/A	N/A		degrees	10	10
Buffer Angle (mrad)	Static		2 on tripod	10 on vehicle	2 on tripod	10 on vehicle	2		Os S	10	10
တ	(m)		09		09	200	200	000	700	30	20
+	(m)		0		0		0	c	>	0	0
0-QHON	(km)		35		62		1	31	2	1	89.
OHON	(km)		6.5	. (	70		12.5	3 single	bulse	0.1	360.
ANSI			4		4		-				
Device		AN/PAQ-3 (mule)	Rangefinder		Designator		AN/GAQ-TI	AN/PVS-X	Rangefinder	TD-100	LPL-30

Notes: NOHD - Multiple-pulse NOHD

NOHD-0 - NOHD with optical instruments (7 x 50)

t - diffuse reflection hazard distance

s - a predetermined (by the using service) distance around the target which must be cleared of specular reflective surfaces

(7 x 50: 7x magnifying power, 50-mm aperture)

# TABLE A-7. GROUND-TO-GROUND LASER SYSTEMS

(Man Portable)

Device	Wavelength (nm)	Built-in OD	Required OD
AN/GVT-1	1064	N/A	0
AN/GVS-5	1064	2	3.7
AN/PAQ-1	1064	4	4.2
AN/TVQ-2	1064	yes	3.8
AN/PAQ-3	1064	> 5	3.9
AN/GAQ-T1	1064	yes	4.6
LLTD	1064 1064	\ \	4.0
LPL-30	800-850	1.7	1.7

Notes: The built-in OD only protects against the wavelength of the laser in which it is installed.

### APPENDIX B

Description and Hazard Evaluation of the Laser Systems

### Description of Fielded Laser Systems

- a. AN/VVS-1: Laser Range Finder mounted on the M60A2 tank.
- b. AN/VVG-1: Laser Range Finder mounted on the M551A1 Sheridan vehicles.
- c. AN/VVG-2: Laser Range Finder mounted on the M60A3 tank. Used with two filters, the green Eye Safe Simulated Laser Range Finder (ESSLR) filter and the red ESSLR filter. The green ESSLR is eye safe, the red ESSLR is less hazardous than the system without filters.
  - d. AN/VVG-3: M1 tank laser rangefinder used with one eyesafe filter.
  - e. AN/GVS-5: Laser Range Finder Infrared Observation Set (Handheld).
- f. AN/PAQ-1: (LTD) Laser Target Designator. This is a lightweight, handheld, battery operated laser device. Forward observers use it to designate targets.
- g. AN/TVQ-2: (G/VLLD) Ground/Vehicle Laser Locator Designator. This is a ranging and laser designating device used by Army artillery forward observers with laser energy homing munitions. It is capable of designating stationary or moving vehicular targets and may be used in a stationary, vehicle mounted, or tripod supported dismounted mode. The primary vehicle mount is the Fire Support Team Vehicle (FISTV).
- h. AN/PAQ-3: (MULE) Modular Universal Laser Equipment. This is a Marine Corps laser designator used with laser energy homing munitions. The MULE is man portable and is used only in a dismounted mode.
- i. Laser Augmented Airborne TOW (LAAT) mounted in the AH-1S COBRA Helicopter. The LAAT system consists of a laser range finder and receiver that is incorporated into the M65 tube launched, optically tracked, wire guided (TOW) telescopic sight unit.
- j. Target Acquisition and Designation System with Pilot Night Vision Sight (TADS/PNVS) mounted in the Apache Advanced Attack Helicopter.
- k. Mast Mounted Sight on the OH-58D that, in addition to thermal and optical sensors and imaging instrumentation, incorporates a laser rangefinder and/or designator.
- 1. AN/AAS-37: Laser Range Finder Designator mounted on the Marine Corps OV-10 Observation Aircraft.
- m. AN/AAS-33A: Target Recognition Attach Multisensor (TRAM) laser system. This system is mounted on the A6-E Aircraft and has a laser target designator and forward looking infrared (FLIR).
- n. LANTIRN System: Low Altitude Navigation and Targeting Infrared System for Night. A two-pod system containing a terrain following radar (TFR), two forward looking infrared (FLIR) sensors, a laser designator/ranger, and later, a target recognition system. This system is designed to be flown on the F-15, F-16, and A-10. The laser operates at 1064 nm and has a training modification to allow operation at 1540 nm which is "eye safe."
- O. PAVE SPECTRE (AN/AVQ-19): Laser tracker and designator used on C-130 gunships.
- p. PAVE SPIKE (AN/AVQ-12): Laser tracker and designator pod fitted on F-4 and F-111 aircraft.

- q. PAVE TACK (AN/AVQ-26): Advanced optronics pod containing stabilized turret with FLIR, laser designator and tracker used on the F-4, RF-4, and F-111F aircraft.
- r. COMPACT LASER DESIGNATOR (CLD): A small, lightweight laser designator and/or rangefinder used by the Navy for target designation.
- s. TD-100: A day/night aiming laser. For daytime use this device uses a class 2 helium neon visible laser and for nighttime it uses a class 3b infrared laser diode. Night vision goggles will provide adequate nighttime protection for anyone viewing the infrared laser.
- t. AIM-1: A class 3b infrared diode aiming laser for use with night vision goggles. The AIM/MLR is mounted on USAF and Marine Corps 50 caliber helicopter gun mounts. The AIM/EXL version is hard mounted on the AH-1 turret.
- u. LPL-30: A class 3b infrared diode aiming laser used by command to indicate targets of choice to attacking forces equipped with the night vision goggles.

### LASER HAZARD EVALUATION

### LANTIRN 1064 nm

A. A hazard evaluation was accomplished for a laser with the following operational characteristics:

Wavelength = 1064.00 nm Energy/pulse = 1.70E-01 Joules/pulse Pulsewidth = 15.00 nsec PRF = 2.00E+01 Hz Beam Diameter = 3.38 cm at 1/e point Divergence = 0.18 mradians at 1/e point

- B. This is an ANSI Class 4 Laser and should be operated in accordance with the safety measures outlined in AFOSH Std 161-10 along with such other safety procedures required by the responsible safety officer.
- C. The Maximum Permissible Exposure (MPE) limits are listed below. The MPE is defined as the radiant exposure which personnel may receive without adverse biological effects.

### Single Pulse MPEs

Type of MPE	Exposure Duration (s)	MPE
Ocular point source Ocular extended source Skin	1.50E-08 1.50E-08 1.50E-08	5.00E-06 J/cm2 1.23E-01 J/cm2/sr 1.00E-01 J/cm2
	Multiple Pulse MPEs	

Type of MPE	Exposure Duration (s)	MPE/pulse
Ocular point source Ocular point source Ocular point source Ocular extended source Ocular extended source Ocular extended source Skin Skin Skin	2.50E-01 1.00E+01 3.00E+04 2.50E-01 1.00E+01 1.00E+04 2.50E-01 1.00E+01 3.00E+04	3.34E-06 J/cm2 1.33E-06 J/cm2 1.80E-07 J/cm2 6.30E+00 J/cm2/sr 5.38E-01 J/cm2/sr 1.60E-01 J/cm2/sr 1.00E-01 J/cm2 4.89E-02 J/cm2 5.00E-02 J/cm2

D. The Nominal Ocular Hazard Distance (NOHD) for various exposure conditions is listed below. The NOHD is defined as the distance from the laser where the radiant exposure is equal to the MPE.

### NOHD

Type of NOHD	Exposure Duration (s)	(m)	(ft)
Ocular point Ocular point Ocular point Ocular point Ocular point Diffuse reflection Diffuse reflection Diffuse reflection Diffuse reflection Skin Skin Skin	1.50E-08 2.50E-01 1.00E+01 3.00E+04 1.50E-08 2.50E-01 1.00E+01 3.00E+04 1.50E-08 2.50E-01 1.00E+01	1.16E+04 1.43E+04 2.27E+04 6.22E+04 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	3.82E+04 4.68E+04 7.46E+04 2.04E+05 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
Skin	3.00E+04	0.00E+00	0.00E+00

E. The optical density (OD) is a measure of the opacity to radiation expressed in logarithmic units. The following are OD values required at the distances listed.

### OD Required at the Laser Aperture

		,	
Wavelength (nm)	Exposure Time (s)	Ocular OD	Skin OD
1064.0 1064.0 1064.0 1064.0	1.50E-08 2.50E-01 1.00E+01 3.00E+04	3.58 3.75 4.15 5.02	0.00 0.00 0.00 0.00
	OD Required at 100 meters from	the Laser	
Wavelength (nm)	Exposure Time (s)	Ocular OD	Skin OD
1064.0 1064.0 1064.0 1064.0	1.50E-08 2.50E-01 1.00E+01 3.00E+04	3.21 3.39 3.79 4.66	0.00 0.00 0.00 0.00

### LASER HAZARD EVALUATION

### LANTIRN 1540 nm

A. A hazard evaluation was accomplished for a laser with the following operational characteristics.

Wavelength = 1540.00 nm Energy/pulse = 2.20E-02 Joules/pulse Pulsewidth = 17.00 nsec PRF = 1.00E+00 Hz Beam Diameter = 3.38 cm at 1/e point Divergence = 0.18 mradians at 1/e point

- B. This is an ANSI Class 3b Laser and should be operated in accordance with the safety measures outlined in AFOSH Std 161-10 along with such other safety procedures required by the responsible safety officer.
- C. The Maximum Permissible Exposure (MPE) limits are listed below. The MPE is defined as the radiant exposure which personnel may receive without adverse biological effects.

### Single Pulse MPEs

Type of MPE	Exposure Duration (s)	MPE
Ocular or Skin	1.70E-08	1.00E+00 J/cm2
	Multiple Pulse MPEs	
Type of MPE	Exposure Duration (s)	MPE/pulse
Ocular or Skin Ocular or Skin Ocular or Skin	2.50E-01 1.00E+01 3.00E+04	1.41E+00 J/cm2 5.62E-01 J/cm2 7.60E-02 J/cm2

D. The Nominal Ocular Hazard Distance (NOHD) for various exposure conditions is listed below. The NOHD is defined as the distance from the laser where the radiant exposure is equal to the MPE.

### NOHD

Type of NOHD	Exposure Duration (s)	(m)	(ft)
Ocular or Skin Ocular or Skin Ocular or Skin Ocular or Skin Diffuse reflection Diffuse reflection Diffuse reflection Diffuse reflection Diffuse reflection	1.70E-08 2.50E-01 1.00E+01 3.00E+04 1.70E-08 2.50E-01 1.00E+01 3.00E+04	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00

E. The optical density (OD) is a measure of the opacity to radiation expressed in logarithmic units. The following are OD values required at the distances listed.

### OD Required at the Laser Aperture

Wavelength (nm)	Exposure Time (s)	Ocular OD	Skin OD
1540.0 1540.0 1540.0 1540.0	1.70E-08 2.50E-01 1.00E+01 3.00E+04	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
	OD Required at 100 meters from	n the Laser	

Wavelength (nm)	Exposure Time (s)	Ocular OD	Skin OD
1540.0	1.70E-08	0.00	0.00
1540.0	2.50E-01	0.00	0.00
1540.0	1.00E+01	0.00	0.00
1540.0	3.00E+04	0.00	0.00

The 1540-nm training mode is also "eye safe" when using optics of up to 20X magnification.

### LASER HAZARD EVALUATION

### PAVE SPECTRE AN/AVQ-19

A. A hazard evaluation was accomplished for a laser with the following operational characteristics:

Wavelength = 1064.00 nm Energy/pulse = 1.10E-01 Joules/pulse Pulsewidth = 18.00 nsec PRF = 1.00E+01 Hz Beam Diameter = 4.18 cm at 1/e point Divergence = 0.33 mradians at 1/e point

- B. This is an ANSI Class 4 Laser and should be operated in accordance with the safety measures outlined in AFOSH Std 161-10 along with such other safety procedures required by the responsible safety officer.
- C. The Maximum Permissible Exposure (MPE) limits are listed below. The MPE is defined as the radiant exposure which personnel may receive without adverse biological effects.

### Single Pulse MPEs

Type of MPE	Exposure Duration (s)	MPE
Ocular point source	1.80E-08	5.00E-06 J/cm2
Ocular extended source	1.80E-08	1.31E-01 J/cm2/sr
Skin	1.80E-08	1.00E-01 J/cm2

### Multiple Pulse MPEs

Type of MPE E	Exposure Duration (s)	MPE/pulse
Ocular point source 1 Ocular point source 3 Ocular extended source 2 Ocular extended source 1 Ocular extended source 3 Skin 2 Skin 1	2.50E-01 3.00E+04 2.50E-01 3.00E+01 3.00E+04 2.50E-01 3.00E+01	3.98E-06 J/cm2 1.58E-06 J/cm2 2.14E-07 J/cm2 1.26E+01 J/cm2/sr 1.08E+00 J/cm2/sr 3.20E-01 J/cm2/sr 1.00E-01 J/cm2 9.78E-02 J/cm2 1.00E-01 J/cm2

D. The Nominal Ocular Hazard Distance (NOHD) for various exposure conditions is listed below. The NOHD is defined as the distance from the laser where the radiant exposure is equal to the MPE.

### NOHD

Exposure Duration (s)	(m)	(ft)
1.80E-08	4.95E+03	1.62E+04
2.50E-01	5.56E+03	1.82E+04
1.00E+01	8.89E+03	2.92E+04
3.00E+04	2.44E+04	8.01E+04
1.80E-08	0.00E+00	0.00E+00
2.50E-01	0.00E+00	0.00E+00
1.00E+01	0.00E+00	0.00E+00
3.00E+04	0.00E+00	0.00E+00
1.80E-08	0.00E+00	0.00E+00
2.50E-01	0.00E+00	0.00E+00
1.00E+01	0.00E+00	0.00E+00
3.00E+04	0.00E+00	0.00E+00
	1.80E-08 2.50E-01 1.00E+01 3.00E+04 1.80E-08 2.50E-01 1.00E+01 3.00E+04 1.80E-08 2.50E-01 1.00E+01	1.80E-08 2.50E-01 5.56E+03 1.00E+01 8.89E+03 3.00E+04 1.80E-08 2.50E-01 1.00E+01 3.00E+01 3.00E+04 1.80E-08 2.50E-01 1.00E+01 3.00E+04 1.80E-08 2.50E-01 1.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00

E. The optical density (OD) is a measure of the opacity to radiation expressed in logarithmic units. The following are OD values required at the distances listed.

### OD Required at the Laser Aperture

Wavelength (nm)	Exposure Time (s)	Ocular OD	Skin OD
1064.0	1.80E-08	3.20	0.00
1064.0	2.50E-01	3.30	0.00
1064.0	1.00E+01	3.70	0.00
1064.0	3.00E+04	4.57	0.00

### LASER HAZARD EVALUATION

### LHAZ VER 2.0

### PAVE SPIKE

A. A hazard evaluation was accomplished for a laser with the following operational characteristics:

Wavelength = 1064.00 nm
Multiple Pulse Laser
Energy = 1.68E-01 Joules/pulse
Pulsewidth = 1.50E-08 sec
PRF = 1.00E+01 Hz
Beam diameter = 3.59E+00 cm at 1/e point
Divergence = 3.50E-04 radians at 1/e point

- B. This is an ANSI Class 4 Laser and should be operated in accordance with the safety measures outlined in AFOSH Std 161-10 along with such other safety procedures required by the responsible safety officer.
- C. The Maximum Permissible Exposure (MPE) limits are listed below. The MPE is defined as the radiant exposure which personnel may receive without biological effects.

Type of MPE	Exposure Duration (s)	MPE
Ocular point source Ocular extended source Skin Skin Skin Skin Skin	Single Pulse 0.25 10.0 30,000 1.000 Single Pulse 0.25 10.0 30,000 1.000 Single Pulse 0.25 10.0 30,000 1.000 Single Pulse 0.25 10.0 30,000	5.00E-06 J/cm2 9.94E-06 J/cm2 1.58E-04 J/cm2 6.41E-02 J/cm2 2.81E-05 J/cm2 1.23E-01 J/cm2/sr 3.08E-01 J/cm2/sr 1.23E+01 J/cm2/sr 9.60E+04 J/cm2/sr 1.23E+00 J/cm2/sr 1.00E-01 J/cm2 2.50E-01 J/cm2 1.00E+01 J/cm2 3.00E+04 J/cm2 1.00E+00 J/cm2

D. The Safe Exposure Distance (SED)/Nominal Ocular Hazard Distance (NOHD) for various exposure conditions is listed below. The SED is defined as the distance from an operating laser at which the radiant exposure is equal to the MPE.

### SED/NOHD

Type of SED/NOHD	Exposure Duration (s)	(m)
Ocular point Ocular point Ocular point Ocular point Ocular point Ocular point Diffuse reflection Diffuse reflection Diffuse reflection Diffuse reflection Diffuse reflection Skin Skin Skin Skin	Single Pulse 0.25 10.0 30,000 1.000 Single Pulse 0.25 10.0 30,000 1.000 Single Pulse 0.25 10.0 30,000 1.000 Single Pulse	5.81E+03 6.52E+03 1.04E+04 2.85E+04 7.78E+03 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
Skin	1.000	0.00E+00

E. The optical density (OD) is a measure of the opacity to radiation expressed in logarithmic units. The following are OD values required at the distances listed.

### OD Required at the Laser Aperture

Wavelength (nm)	Exposure Time (s)	Ocular OD	Skin OD
1064.0 1064.0 1064.0 1064.0 1064.0	Single Pulse 0.25 10.0 30,000 1.000	3.52 3.62 4.02 4.89 3.77	0.00 0.00 0.00 0.00 0.00
	OD Required at 1.0 km		
Wavelength (nm)	Exposure Time (s)	Ocular OD	Skin OD
1064.0 1064.0 1064.0 1064.0 1064.0	Single Pulse 0.25 10.0 30,000 1.000	1.46 1.56 1.96 2.83 1.71	0.00 0.00 0.00 0.00 0.00
OD Required at 5.0 km			
Wavelength (nm)	Exposure Time (s)	Ocular OD	Skin OD
1064.0 1064.0 1064.0 1064.0	Single Pulse 0.25 10.0 30,000	0.13 0.23 0.63 1.50	0.00 0.00 0.00 0.00

### LASER HAZARD EVALUATION

### LHAZ VER 2.0

### PAVE TACK

A. A hazard evaluation was accomplished for a laser with the following operational characteristics:

Wavelength = 1064.00 nm
Multiple Pulse Laser
Energy = 1.80E-01 Joules/pulse
Pulsewidth = 2.50E-08 sec
PRF = 2.00E+01 Hz
Beam diameter = 4.50E-01 cm at 1/e point
Divergence = 1.80E-03 radians at 1/e point

- B. This is an ANSI Class 4 Laser and should be operated in accordance with the safety measures outlined in AFOSH 161-10 along with such other safety procedures required by the responsible safety officer.
- C. The Maximum Permissible Exposure (MPE) limits are listed below. The MPE is defined as the radiant exposure which personnel may receive without biological effects.

Type of MPE	Exposure Duration (s)	MPE
Ocular point source Ocular extended source Skin Skin Skin Skin Skin	Single Pulse 0.25 10.0 30,000 1.000 Single Pulse 0.25 10.0 30,000 1.000 Single Pulse 0.25 10.0 30,000 1.000 Single Pulse 0.25 10.0 30,000	5.00E-06 J/cm2 1.67E-05 J/cm2 2.66E-04 J/cm2 1.08E-01 J/cm2 4.73E-05 J/cm2 1.46E-01 J/cm2/sr 7.31E-01 J/cm2/sr 2.92E+01 J/cm2/sr 2.92E+00 J/cm2/sr 1.00E-01 J/cm2 5.00E-01 J/cm2 1.00E+01 J/cm2 2.00E+04 J/cm2 2.00E+00 J/cm2

D. The Safe Exposure Distance (SED)/Nominal Ocular Hazard Distance (NOHD) for various exposure conditions is listed below. The SED is defined as the distance from an operating laser at which the radiant exposure is equal to the MPE.

### SED/NOHD

Type of SED/NOHD	Exposure Duration (s)	(m)
Ocular point Ocular point Ocular point Ocular point Ocular point Ocular point Diffuse reflection Diffuse reflection Diffuse reflection Diffuse reflection Diffuse reflection Skin Skin Skin	Single Pulse 0.25 10.0 30,000 1.000 Single Pulse 0.25 10.0 30,000 1.000 Single Pulse 0.25 10.0	1.19E+03 1.45E+03 2.30E+03 6.27E+03 1.73E+03 1.07E+00 1.31E+00 2.08E+00 5.65E+00 1.56E+00 5.91E+00 9.39E+00 9.39E+00
Skin	1.000	J. JIE 100

E. The optical density (OD) is a measure of the opacity to radiation expressed in logarithmic units. The following are OD values required at the distances listed.

### OD Required at the Laser Aperture

-	Ocular OD	Skin OD
Single Pulse 0.25	4.97 5.15	1.05 1.05
30,000	6.42	1.35 1.35
		1.05
	0.25 10.0 30,000 1.000	Single Pulse 4.97 0.25 5.15 10.0 5.55 30,000 6.42

### OD Required at 1.0 km

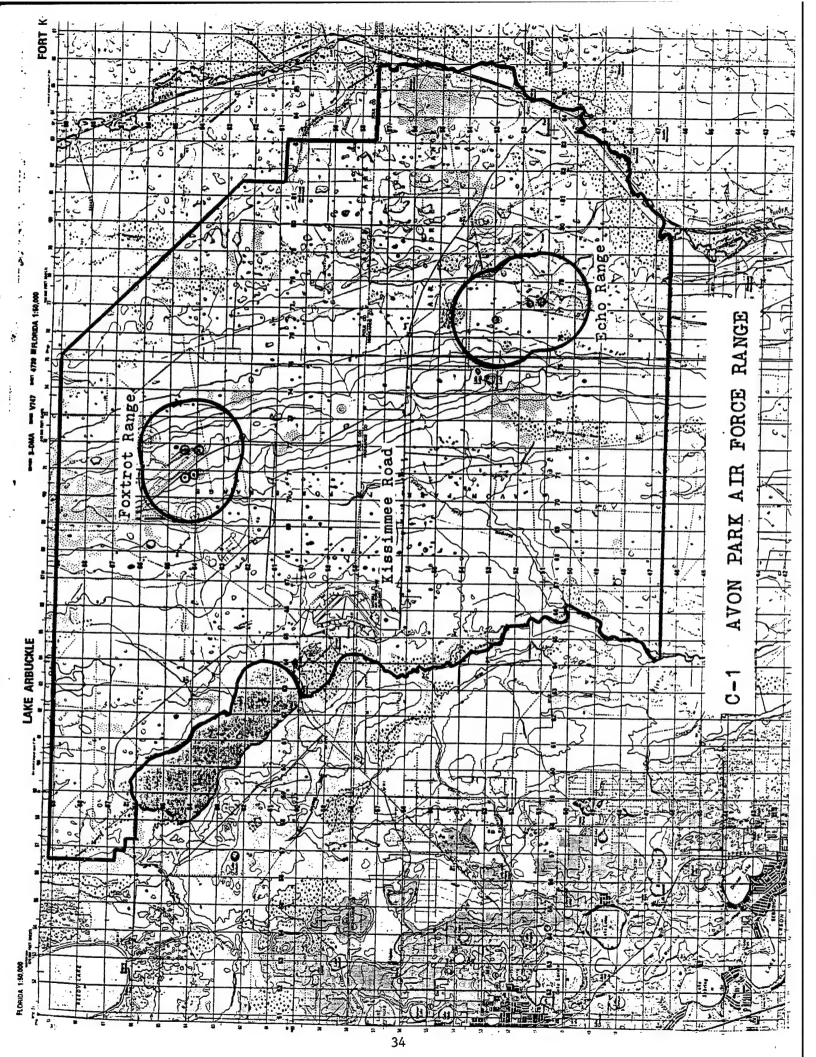
1.59 0.00 0.47 0.00

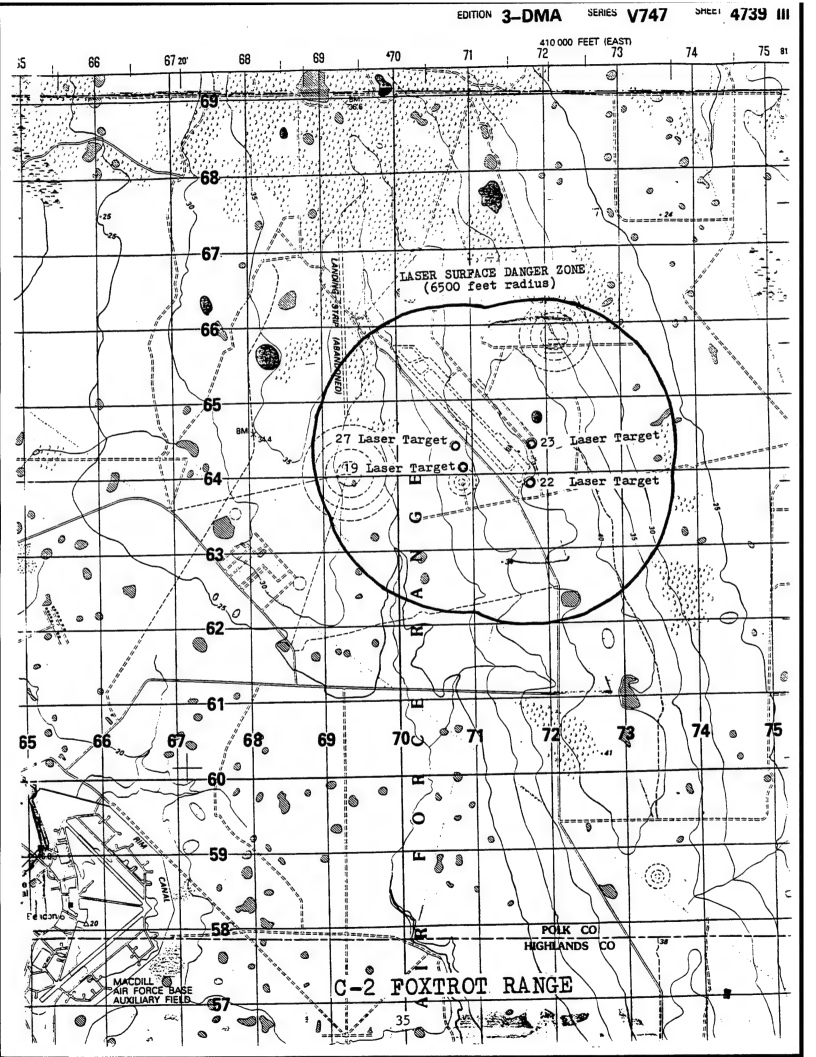
### OD Required at 5.0 km

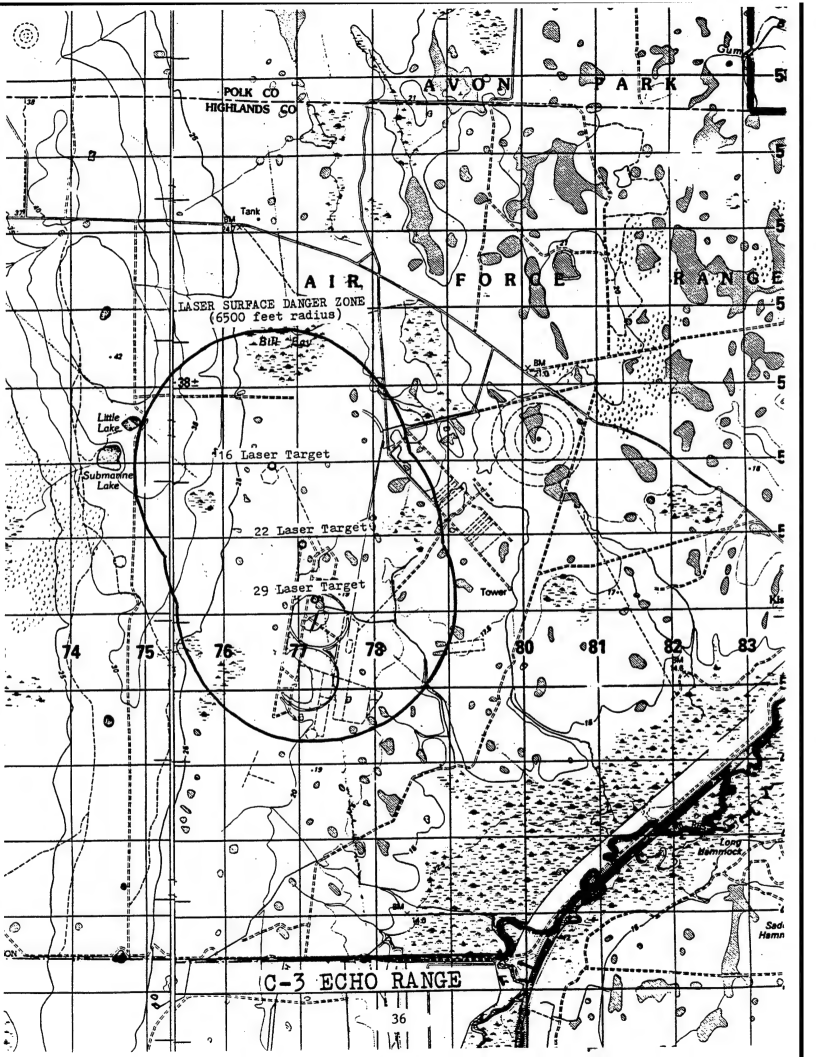
Wavelength (nm)	Exposure Time (s)	Ocular OD	Skin O
1064.0	Single Pulse	0.00	0.00
1064.0	0.25	0.00	0.00
1064.0	10.0	0.00	0.00
1064.0	30,000	0.20	0.00

APPENDIX C

Range Maps



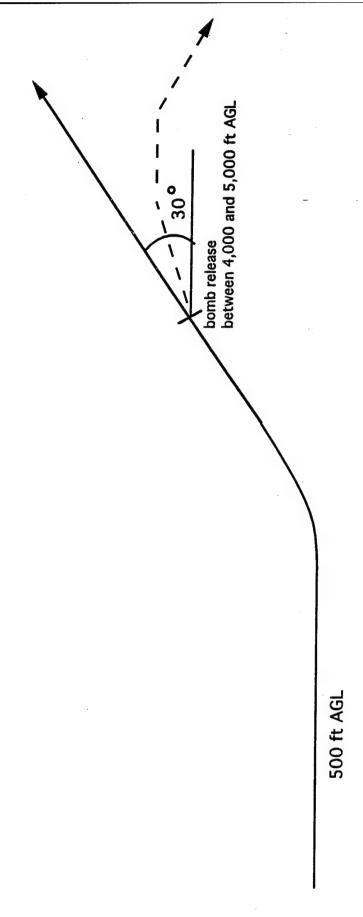




APPENDIX D

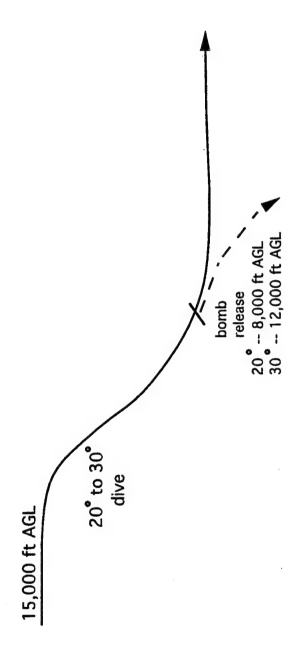
Delivery Profiles

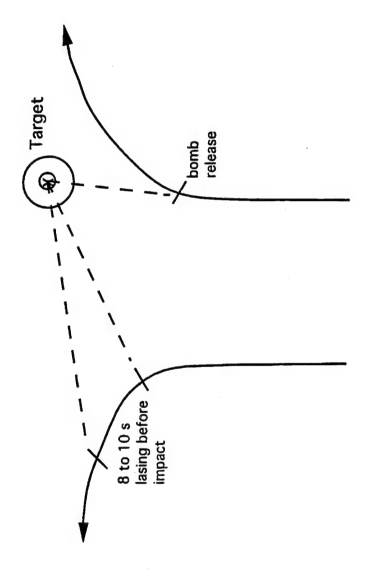
## LOFT DELIVERY PROFILE



(Side View)

## MEDIUM ALTITUDE PROFILE





(Top View)

APPENDIX E

Footprint Calculations

LASER FOOTPRINT TABLE for: LANTIRN
Table based on: Flat terrain, Buffer 2 mrad, Divergence .18 mrad
NOHD 22700 meters ( 74456 feet or 12.3 nautical miles)

3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Table		. 0	FOOTPRINT		dimens	ions		and	mete			
		SLANT	RANGE		tica	(nautical miles		feet,	and	meters)			
riru eet)	OTPRIN	1220 370	まれる	50.0	<b>Σ</b> 11		E T E	3.5 300 480		40.		33	E T
500	FORWARD	650 198 587 179	### ####	1030 314 907 276	it ft ft	1500 458 1290 393	T E E	2070 632 1740 529	# # # #	2750 838 2240 683	T E T E	3530 1080 2800 855	3 # # # E
1000	FORWARD AFT	317 97 301 92	ft. ft.	498 152 467	ft ft ft	722 220 669 204	ft ft	989 301 905 276	# # # # # # # # # # # # # # # # # # #	1300 396 1170 358	# ## #	1660 505 1480 451	# # # E
1500	FORWARD AFT	209 202 62	# ## #	328 100 315 96	ff ff a	475 145 452 138	# # # # # # # # # # # # # # # # # # #	649 196 187	9 ft 8 m 2 ft 7 m	852 260 796 243	并有其	1080 330 1000 306	###
2000	FORWARD	156 48 152 46	T E E	245 75 237	ft # E	354 108 341 104	T H H H	483 147 462 141	3 ft 2 ft 1 m	633 193 602 184	T E T E	804 245 760 232	ft ft
2500	FORWARD AFT	125 38 122 37	S ft 2 ft 7 m	195 60 191 58	E EE EE	282 86 274 83	T E T E	385 117 372 113	5 ft 7 # 2 ft	504 154 484	T E T E	640 195 611 186	ft # # #
3000	FORWARD AFT	104 32 102 31	A ft 22 ft 1 m	162 50 159 48	2 ft 3 ft 8 ft	234 71 229 70	4 ft 1 H 9 ft 0 H	320 97 311 95	0 ft 7 m 1 ft 5 m	122	9 ft 8 ft 3 ft	531 162 511 156	# # # #
3500	FORWARD	89	9 ft 7 m	139	9 ft 2 m	201	1 ft 1 m	27	3 ft	109	B f.t 9 m	454	ft

	afit	88	ft n	137	ft m	196 60	ft m		ft m	348	ft m	134	ft "
4000	FORWARD	78	ft		ft		ft		ft		ft		ft
	AFT	23	ft m	120 36	ft n	172 52	i t	234	ft n	302	# t	385	ft.
4500	FORWARD	69	ft		ft		ft "		ft		ft		f t
	AFT	68	ft		ft B		# #		# #	271	# E	343	a t
2000	FORWARD	62		30			ft	191	ft E		ft		ft E
	AFT	61	# ##	9 6	ft n	138	# Et	187	ft a	244	# E	309	##
	МІОТН	51 15		63 19		76	ft	89	ft	102 31	ft	114.	. ft
	:	1	1 1 1 1	1	1 1 1 1 1 1 1	1 1 1							f 1

Divergence. .18 mrad NOHD= 22700 meters ( 74456 feet or 12.3 nautical miles) based on: Flat terrain, Buffer 2 mrad, LASER FOOTPRINT TABLE for: LANTIRN Table

Table values are FOOTPRINT dimensions (feet and meters)

		SLANT	RANGE		(nautical	l miles,		feet,	and	meters)		1	
ALTITUDE (feet)	FOOTPRINT	2.0 12200 3700	MH ft	2.5 15200 4630	NA ft	3.0 18200 5560	NN ft	3.5 21300 6480	## #	4.0 24300 7410	E t	4.5 27300 8330	ET E
2000	FORWARD	62	##	97	ft B	140		191		249	•	316	
	AFT	61 19	ft	96	a, ft	138	ft H	187	ft	244	ft B	309	
5500	FORWARD	56	ft	88	ft	127		173		227		287	
	AFT	56 17	ft m	87	E E	125 38	H H	171 52	H E	222	E E	281	
0009	FORWARD AFT	52 16 51 16	ft ft	81 25 80 24	ft ft ft	116 35 115 35	T H H	159 48 156	TE TE	207 63 204 62	出まま	263 80 258 79	ft a t
	WIDTH	51		63		76		89		102		114	

LASER FOOTPRINT TABLE for: LANTIRN Table based on: Flat terrain, Buffer\* 2 mrad, Divergence\* .18 mrad NOHD\* 22700 meters ( 74456 feet or 12.3 nautical miles) 

Table values are FOOTPRINT dimensions(feet and meters)

		SLANT	RANG			miles,	feet,	and meters)
riru eet)	FOOTPRINT	4.5 27300 8330	NA ft	5.0 0400 9260				
200	FORWARD	3530 1080 2800 855	ft ft	4420 1350 3420 1040	ff at t			
1000	FORWARD AFT	1660 505 1480 451	ft ft	2060 628 1810 553	ft ft			
1500	FORWARD	1080 330 1000 306	ft ft	1340 409 1230 376	ft ft			
2000	Forward Aft	804 245 760 232	ft ft	996 304 935 285	a tt			
2500	FORWARD	640 195 611 186	### ##	792 241 753 229	ft a t			
3000	FORWARD AFT	531 162 511 156	a ft	657 200 630 192	ft a ft			
3500	FORWARD	454 138	ft B	561 171	l ft I m			

541 ft 165 m	490 ft 149 m 475 ft		391 ft 119 m 381 ft 116 m	127 ft 39 m
439 ft 134 m	396 ft 121 m 385 ft	52 07 05	316 ft 96 m 309 ft 94 m	114 ft 35 m
AFT	FORWARD AFT	FORWARD AFT	Forward Aft	WIDTH
	4000	4500	2000	3 8 1 1 1 1

LASER FOOTPRINT TABLE for: LANTIRN Table based on: Flat terrain, Buffer= 2 mrad, Divergence= .18 mrad NOHD= 22700 meters ( 74456 feet or 12.3 nautical miles) 

Table values are FOOTPRINT dimensions (feet and meters)

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SLANT RANGE (nauti	ANGE	(naut	ical	miles,	feet,	and	SLANT RANGE (nautical miles, feet, and meters)
ALTITUDE (feet)	INI	4.5 27300 8330		30400 f 9260 m	n ft				
2000	FORWARD	316 96 309 94	ft ft		ft ft				
5500	FORWARD AFT	287 87 281 86	ft ft	355 108 347 106	ft ft m				
0009	FORWARD AFT	263 80 258 79	ft ft	325 99 318 97	ft ft				
	WIDIH	114	ft B	127 ft 39 m	ft				
FOOTPRINT FOOTPRINT FOOTPRINT NOTE: -99	FORWARD- distance beyond target.  AFT- distance from target toward aircraft.  WIDTH- total width at target.  indicates an impossible alt./range combination	distanciance frontal wide	e be com ta lth a	yond target targ	arget towar et. t./ra	ce beyond target. rom target toward aircraft. dth at target. possible alt./range combination	aft.	ton	:

LASER FOOTPRINT TABLE for: LANTIRN Table based on: Flat terrain, Buffer= 2 mrad, Divergence= .18 mrad NOHD= 22700 meters ( 74456 feet or 12.3 nautical miles)

			)	4		darto	1	10211					
	Table	values	are F	FOOTPRINT	ı	dimen	ton	feet	B	mete	(B	1 1 1 1	!
		BLAN	RANG	(na	110	1 mi11		•	nd	eter			!
ALTITUDE (feet)		1.3 7900 2410	NM ft	1.5 110 780	E t	10300 3150	. Z 44 E	1.9 1500 3520	# # E	2.1 12800 3890	E the	2.3 14000 4260	E ##
8000	FORWARD	. 60		22	tt :	28	ft	35			ft		ft
	AFT	n 6 6 6 1		22	e t	28 8	et e	35	## E	13 13	e # e	16 16 16	# # E
0006	FORWARD	66		19	# E t	25 8		31	# # #	38		145	ft B
	•	) O			3 =	<b>1</b>	J E	ים מי		11	E E	143	I I
10000	FORWARD AFT	66 - 66 -		66-		22	# ## #	2, 28	8 ft 9 m 8 ft	34 10	ft ft	121	ft ft
11000	FORWARD	6666		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		66666		หาก				37 111 111	
12000	FORWARD AFT	6 6 6 6 6 6 7 7 7 7		6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7		66 - 66 -		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		<b>4</b> 4	8 ft 9 ft 9 ft	34 10 34 10	井田井田
13000	FORWARD AFT	666 666 1		666		666-		6 6 6 6 6 6 6 6 7 7 7 7		666 - 666 -		31 10 31 10	T E H E H E H
14000	FORWARD	66-		66-		66-		66-		66 - 66 -		66-	

	AFT	- 66	- 99	- 66	- 66	- 66	- 66	
		66-	66-	66-	- 66	66-	- 66	
2000	FORWARD	-99	66-	- 99	-99	- 66	66-	
		- 99	- 66	- 99	- 66	- 66	- 66	
	AFT	- 99	- 99	- 99	- 66	- 66	- 66	
		- 66	66-	66-	66-	66-	- 66-	
	WIDTH	66 1	38 ft	43 ft	48 ft	53 ft	58 ft	
1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				- 1			
	TO THE PARTY OF	Ad a transfer	the transfer of the Land to the transfer materials	4				

LASER FOOTPRINT TABLE for: LANTIRN Table based,on: Flat terrain, Buffer= 2 mrad, Divergence= .18 mrad NOHD= 22700 meters ( 74456 feet or 12.3 nautical miles)

	Ta		lue	are	OTPR	dime	m ı	t and r	ters		1	!	:
		ANT	RANG	E (nz	utical mil	es,	and	meter	!	1	:		
ALTITUDE (feet)	INT	0.8 1860 1480	ME ft	1. (608)	an Eff	E Et	1.4 NM 8510 ft 2590 m	1.6 9720 2960		800	MM 1	000	E L
200	FORWARD	101 31 97 30	a ta ta	158 48 151	ft m ft	229 ft 70 m 216 ft 66 m	314 ft 96 m 292 ft 89 m	412 126 380	a ta ta	524 160 478 146	ft ft	650 198 587 179	## ##
1000	FORWARD	50 15 49 15	it at a	78 24 76 23	ft ft	113 ft 34 m 109 ft 33 m	154 ft 47 m 149 ft 45 m	202 61 194 59	ft ft	256 78 244 75	ft ft m	317 97 301 92	ft ft
1500	FORWARD	33	3 ft 0 m 3 ft	52 16 51 16	ft m ft	75 ft 23 m 73 ft 22 m	102 31 100 30	133 41 130 40	ft ft	169 52 164 50	ft ft	209 64 202 62	ft ft
2000	FORWARD	70 70	5 ft 8 m 5 ft 7 m	39 12 13 12	ft ft m	56 ft 17 m 55 ft 17 m	76 ft 23 m 75 ft 23 m	100 30 30 30	ft ft	126 39 124 38		156 48 152 46	ft ft
2500	Forward Aft	Ä N	0 9 0 9	31 31 9		50 4 4 10	61 19 60 60	E 80 24 E 78		101 31 99 30	ft ft	125 38 122 37	
3000	FORWARD AF'T	A 8	7 50 65	8 8	6 ft 8 m 6 ft 8 m	37 ft 11 m 37 ft 11 m	51 15 50 15	t 66 t 65		8 0 8 6 4 6 6 6	4 ft 3 ft 5 m	104 32 102 31	ft at t
3500	FORWARD		14 ft 4 m		2 ft 7 m	32 f 10 m	43	ft 57 m 17	7 ft 7 m	7.2	2 ft 2 m	8 7	9 ft 7 m

	14 ft 4 m 12 ft	22 ft 7 m 19 ft.	32 ft 10 m 28 ft		56 ft 17 m 50 ft		
			8 m 8 m 8 m	12 m 38 ft 11 m		19 m 62 ft 19 m	
	11 ft 3 m 11 ft 3 m		25 ft 8 m 25 ft 8 m	34 ft 10 m 33 ft 10 m	44 ft 13 m 44 ft 13 m	56 ft 17 m 55 ft 17 m	69 ft 21 m 68 ft 21 m
	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	15 ft 5 m 15 ft 5 m	22 ft 7 m 22 ft 7 m				62 ft 19 m 61 ft 19 m
1	20 ft 6 m	25 ft 8 m	30 ft 9 m	36 ft 11 m	41 ft 12 m	46 ft 14 m	

Divergence .. 18 mrad LASER FOOTPRINT TABLE for: LANTIRN Table based on: Flat terrain, Buffer 2 mrad, Diverges NOHD= 22700 meters ( 74456 feet or 12.3 nautical miles) 

			ues a	re FC	OTP		dimens	ions	(feet	and	meters	( s.			
8 9 9 8 8 8 8 8 8	1	Ħ	ANGE	(naut	tical	mile.	8,1	eet,	and m	eters					
ALTITUDE (feet)	FOOTPRINT	0.8 860 480	t 6	1.0 080 850	ا ب ب ع	729	Σ μ	1. 851 259	ZWE	1. 972 296		1.8 10900 3330	E t E	2.0 12200 3700	E TE
00	FOR	666 666 666 666		444	ft ft m	1	ff a f	278	ft ft	36	######################################	46 14 45	1	56 17 56 17	# # # E
0009	FORWARD	66 - 66 - 66 -		13 13	ft m ft	19 6 18 18 6	ft ft	2 2	5 ft 8 m 8 m	33 33 10		42 13 42 13	ft ft	52 16 51 16	ft ft
0039	FORWARD AF'T	666- 66-		6 6 6 6 6 6 6 6		17 5 17 5	ft ft	7	3 ft 7 m 3 ft 7 m	E	O ft O ft 9 m	39	9 ft 2 m 8 ft 2 m	48 15 47 14	
7000	Forward Aft	666-	11111	6 6 6 6 6 6 6		16	6 ft 5 m 6 ft 5 m	0 0	2 ft 7 m 12 ft 7 m	ลี่ลี	B ft 9 m 9 m	HHHH	f tt m m m	4 H 4 H 4 H 4 H 4 H 4 H 4 H 4 H 4 H 4 H	ft ft
7500	FORWARD	666 - 666 - 666 -	1111	6666		66 66 - 66 - 66 - 66 - 66 - 66 - 6		7 7	10 ft 6 m 10 ft 6 m	N N	6 ft 6 ft 6 ft	MAMA	3 ft 0 m 0 m	41 13 13	ft I ft
8000	FORWARD AFT	66 - 66 -		66- 66-		66. 66. 66.		., .,	19 ft 6 m 19 ft 6 m	0 0	ស យ ស យ	мнмн	000	<b>RARA</b>	9 ft 2 H 8 ft 2 H
8500	FORWARD	66-		-99		66-			18 ft 5 m		73	(4	9 ft 9 m	ĕн	6 ft

FORWARD -99 -99 -99 -99 -99 -99 -99 -99 -99 -9		AFT	66-		9	66-		66-	66-
FORWARD         -99			66-	66-	66-	66-	66-	66-	55.
AFT         -99 <td>4000</td> <td>FORWARD</td> <td>- 99</td> <td>66-</td> <td>66-</td> <td>66-</td> <td>66-</td> <td>66-</td> <td>66</td>	4000	FORWARD	- 99	66-	66-	66-	66-	66-	66
AFT         -99 <td></td> <td></td> <td>- 99</td> <td>- 99</td> <td>- 99</td> <td>- 99</td> <td>- 99</td> <td>- 66</td> <td>- 66</td>			- 99	- 99	- 99	- 99	- 99	- 66	- 66
FORWARD -99 -99 -99 -99 -99 -99 -99 -99 -99 -9		AFT	66-	66-	- 99	- 99	- 99	66-	- 66
FORMARD         -99			- 66	66-	66-	66-	66-	66-	- 66
AFT         -99 <td>4500</td> <td>FORWARD</td> <td>66-</td> <td>- 99</td> <td>66-</td> <td>66-</td> <td>66-</td> <td>66-</td> <td>66-</td>	4500	FORWARD	66-	- 99	66-	66-	66-	66-	66-
AFT         -99 <td></td> <td></td> <td>66-</td> <td>66-</td> <td>66-</td> <td>- 99</td> <td>- 99</td> <td>66-</td> <td>66-</td>			66-	66-	66-	- 99	- 99	66-	66-
FORWARD       -99       <		AFT	66-	66-	66-	-99	- 99	- 99	- 99
FORWARD         -99			66-	- 99	66-	66-	66-	66-	66-
AFT -99 -99 -99 -99 -99 -99 -99 -99 -99 -9	15000	FORWARD	9	- 99	66-	-99	-99	66-	9
-99 -99 -99 -99 -99 -99 -99 -99 -99 -99			6	S	- 99	- 99	66-	g,	Ç.
-99 -99 -99 -99 -99 -99 46 ft 51 -99 -99 -99 14 m 15		AFT	σ	9	- 99	- 99	- 99	o,	- 66
-99 -99 -99 -99 46 ft 51 -99 -99 14 m 15			9	GD.	66-	66-	- 99	9	<b>6</b> 2
-99 -99 -99 -99 14 m 15		WIDTH	0	6	- 99	66-	6		-
			9	9	9	66-	9		ខា

LASER FOOTPRINT TABLE for: LANTIRN Table based on: Flat terrain, Buffer 2 mrad, Divergence .18 mrad NOHD = 22700 meters ( 74456 feet or 12.3 nautical miles)

	Tal	ble v	lues	re	OOTP	, .	imen	- 03	Ü	t and	ete	- (n			t t
		SLANT	RANGE	(na	utical	핕	. H	eet,	nd	meters		! !	1	! !	!
ALTITUDE (feet)	FOOTPRINT	0.8 4860 1480	NA ft	1.0 080 850	E E	1.2 7290 2220	NA ft	1.4 8510 2590	E E	1.6 9720 2960	E T E	1.8 900 330	E TE	2.0 12200 3700	
10500	FORWARD	: : 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8 8 8 8 8 9 6 1	: : : 6666		- - - - - - - - - - - - - - - - - - -	: :	66- 66-		666-		24	####	6000	####
11000	FORWARD	66 - 66 - 66 -	1111	6666		66- 66- 66-		66. 66. 66.		66 - 66 -		66 - 66		86 68	# # # E
11500	FORWARD AFT	6666 6666 6666	, , , ,	66- 66-		66 - 66 - 66 -		66 66		6 6 6 6 6 6 6 6 6 6 6 7		6 6 6 6 6 6 6 6 7		27 8 27 8	
12000	FORWARD AFT	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	• • • • •	666- 666-		666-		66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		666 - 666 -		7 7 8 7 8 8	# # # E
12500	FORWARD AFT	6 6 6 6 6 6 6 6 6 6		66- 66-		66 - 66 - 66 -		66. 66. 66.		6 6 6 6 7 7		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
13000	FORWARD AFT	6666		6666		6661		6666		6 6 6 6 6 6 6 6 7 7 1 1		8 8 8 8 8 8 8 8 8 8 8 8		6 6 6 6 6 6 6 6 1 1 1 1	
13500	FORWARD	66- 66-		66-		66-		66- 66-		66-		66-		96-1 96-1	

	AFT	- 66	9	- 99			66-	- 99
			66-		66-	66-		66
	FORWARD	- 99	- 99	66-	66-	66-	66-	66-
		- 99	- 99	- 99	- 99	- 99	66-	
	AFT	- 99	- 99	- 99	- 99	- 99	66-	- 99
		- 99	66-	- 99	66-	66-	66-	- 66
14500	FORWARD	- 99	66-	66-	- 99	- 99	66-	-99
		- 99	- 99	- 99	- 99	- 99	-99	66-
	AFT	- 99	- 99	66-	-99	66-	- 99	66-
		- 99	66-	66-	66-	66-	66-	- 66
15000	FORWARD	- 99	- 99	6	66-	- 99	66-	66-
		- 99	9	- 99	- 99	- 99	-99	66-
	AFT	- 99		6	- 99	9	-99	- 99
		- 99	66-	66-	66-	66-	66-	- 99
	WIDTH	0		-99				51
		- 99	- 99	- 99	66-	66-	14 m	15 m

LASER FOOTPRINT TABLE for: LANTIRN Table based,on: Flat terrain, Buffer 2 mrad, Divergence .18 mrad NOHD 22700 meters ( 74456 feet or 12.3 nautical miles) 

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tal	ble v	ea	<u> </u>	OOTPR	ָ ד	1me	sions	fee	and	ete	rs)	:	!
		SLANT	RANGE	(na	tical	E		eet,	nd	eters		; ; ;	: : : :	!
TI	FOOTPRINT	0.8 4860 1480	ft m	1.0 6080 1850	_ بر <del>ح</del>	000	F F	355	E TE	.6	E TE	1.8 NM 10900 ft 3330 m	2.0 12200 3700	# FE
15500	FORWARD	- 6	1 1	. 0				1 0						1
		9	•	66	•	<b>6</b>				n o		ם מ	ס ע	
	AFT	6	•	6		6		6		10		0	7 0	
		6	•	9		6		- 66		66-		66-		
16000	FORWARD	6	'	0	•	6		ō		ā		Ġ	-	
		6	•	6	•	0		10		0		n a	ח כ	
	AFT	- 99	•	5	•	5		10		0		n 0	ם ת	
		9	•	66	•	66.		- 99		66-		66-	n 6.	
16500	FORWARD	6	'	9	•	6		6		6		0	σ	
		- 99	•	- 66	•	- 66		- 99		66-		0	١ ٥	
	AFT	9		9	•	6		5		0		, o	٦ ٥	
		9	•	9	•	- 66		- 99		- 99		66-	06-	
17000	FORWARD	9	•	6	•	6		ō		a		ā	•	
		6	•	6	•	6		0		10		n a	ם ת	
	AFT	- 99	•	- 66	•			0		0		5	n a	
		σ	·		-	- 66		66-		66.		66-	66-	
17500	FORWARD	6	•	6	-	0		6		0		σ	ā	
		- 99	•	- 66		- 99		- 99		- 99				
	AFT	6		6		9		6		9		6	5	
		<b>O</b>		9		9		9		9		66-	66-	
18000	FORWARD	6		9		6		6		0		•	•	
		6		9		6		6		6		0	١ ٥	
	AFT	- 66-		- 66								Ó	10	
		9		9		- 66		- 99		- 99		- 99	6.6	
18500	FORWARD	- 99		6		6		9		0		•	Œ	
		6		- 66		-99		- 99		66-		66-	6.6.	

66- 66- 6	66-	66-	66-	66-	66	66-	66-	66-	66	66-	66-	66-	66-	66- 66-
6	66	66	66	66	66	66	66	66	66	66	66	66	66	66
•		•	•	•	66-		•	•	66-	6	6-	6-	66-	6-
	- 99	66-	66-	66-	66-	66-	66-	66-	66-	66-	66-	66-	66-	66-
9	66-	66-	66-	0 0 -	66-	66-	00-	000	66-	66-	00	00	66-	66-
6.6 -	66-	66:	0		66.	66-	000	00-	66-	66,	9	00-	66-	66-

LASER FOOTPRINT TABLE for: PAVE TACK Table based on: Flat terrain, Buffer 2 mrad, Divergence 1.8 mrad NOHD 26600 meters ( 87248 feet or 14.4 nautical miles)

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tar.	ole v	alues	are F	OOTP		limer	sions	44	and	meter	ers)			
		SLANT	ANGE	Ē	tica	l mile	3,			etera					
ALTITUDE (feet)	FOOTPRINT	2.0 12200 3700	E t E	2. 520 463	E t	5 NM 3.0 0 ft 18200 0 m 5560	E TE	3.5 21300 6480	245		E # E	4.5 27300 8330	五年	5.0 30400 9260	E TE
200	ARD	92		147	£.	2150	ft	99	ft	99	ft	15	tt.	50	i t
	AFT	0 0	ft f	23	∏ ft	657 1740	f B	34	£ 3	220	# #	57	E #	98	E T
		4	E	37	E	531	E	71	E	91	Ē	14	, E	39	j E
1000	FORWARD	4	ft	0	ft	C	ft	40	ft	84	ţ	2	ţ	3	1
		135	E	213	E	310	E	426	E	562	, =	718	) E	895	J E
	AFT	٦,	ו נו	~ (	ן נ	- 1	ft	7	ft	09	ft	01	ft	46	£
		4	Ħ	ת	E		E	7	E	œ	E	61	E	75	E
1500	FORWARD	292		Ö	ft	Ğ.	ft	-	ft	20		5		٥	ţ
	!	œ 1	_	140	E	203	E	278	E	9		9		2	ב ב
	Ar"I	- (		3	ft	3	Į	4	ft	60		37		69	#
			E	~	E	8	E	2	E	332	E	418	E	514	2 2
2000	FORWARD			~	ft	6	ft	-		Œ			ţ	•	.4
		9	_	0	E	2	E	0		7		7 6	)   	<b>)</b> (	ב נוב
	AFT	210		327	ft	469	ft	636		~		- 4	<u></u>	4 a	<b>=</b> ‡
			E	Ö	E	4	E	9		252	=	318	E	391	Ę
2500	FORWARD	174		-	ft	ெ	ft	(1)	ft	0		O	ţ	-	4
		S	_	8	E	a	E	Ó		$\vdash$		30	) 4 E	4 ~	٦ ٢
	AFT	169		263	ft	378	ft	512		9		- 4	++	י כ	# #
				8	E	-	E	2		203	E	256	E	315	, E
3000	FORWARD	144	ft	226	ft	~		47		ထ		4	+		#
		~		9	E	ō	-	~		-		. C	E	4 0	٤ ۽
	AFT				tt	316	ft	428		S		0	ft	s ve	‡ ‡
				9	E	9		3	E	170	E	215	E	264	, E
3500	FORWARD	124	ft		ft			8		0		~		a	4
			_	59	E	8 2	E	116	E	152	E	193	E	239	ر ا

	AFT	121	ft	189 58	ft m	271 83	ft	368	ft m	480	ft	606 185	ft	746	# t
4000	FORWARD	108		169	ft	244	ft	333	ft	436	ft		ft	684	ft
	AFT	106	ft	166	ft n	238	ft B	323 98	i t	421 128	ft F	169 532 162	ft E	209 655 200	E LE
4500	FORWARD	96	ft	150		217	ft	295		387	ft		ft	607	
	AFT	294	# tt	147 45	a ft	212 65	a ft	288 88	a ft	118 375 114	a ft	149 474 144	a t	185 584 178	ft E
2000	FORWARD	96	_	135	ft	195	ft	265	ft	347	ft		ft	545	ft
	AFT	7 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a ft	133	ft B	191 58	a ft	81 259 79	a f a	106 338 103	ft a	134	# t	166 526 160	## E
1 3 1 1 1 1 1 1	WIDTH	70 21	ft a	88	ft	106 32	ft	123 38	ft a	141	ft n		# ft	176	i ft
FOOTPRINT	FOOTPRINT FORWARD- dis		tance become transfer	1			1						1 1 1		!

Divergence 1.8 mrad Table based on: Flat terrain, Buffer 2 mrad, Diverge NOHD 26600 meters (87248 feet or 14.4 nautical miles) LASER FOOTPRINT TABLE for: PAVE TACK Table based on: Flat terrain, Buffer

		SLANT	RANGE		(nautical	1 miles,		feet,	and	meters					-
(feet)	' ENI	2.0 12200 3700	MM ft	2.5 15200 4630	E ft	3.0 18200 5560	E TE	3.5 21300 6480	E E	24300 7410	E # E	4.5 27300 8330	## E	5.0 30400 9260	別は『
2000	FORWARD	98	ft	135		195		36	!	347		440		545	ft.
	AFT	8 8 5	ft ft	133	f t	191	E ft	25.0	1 II 9 ft	338	f I	427	# B	166 526	f H
		26	E	40		28		7	G.	103		130		160	E
5500	FORWARD	78	ft	123		177		24		31		400		494	
		24	E	37		54		7		6		122		151	
	AFT	77	ft	121	ft	174	ft	23		308	ft	389	ft	479	
		24	E	37		53		72	2 H	6		118		146	E
0009	FORWARD	72		112		162		7				E		453	
		22		34		4.5						_		138	
	AFT	71		111		159	9 ft	~	16 ft	282		m		440	
		22	E	34	E	4			ш 99		E		E	134	
	WIDTH	70	ft	88	3 ft	106	6 ft		123 ft	141	ı ft	159	9 ft	176	ft
		2		C		~						•		, u	

LASER FOOTPRINT TABLE for: PAVE TACK Table based on: Flat terrain, Buffer= 2 mrad, Divergence= 1.8 mrad NOHD= 26600 meters ( 87248 feet or 14.4 nautical miles)

1	Table	values	are F	FOOTPRINT		. 5	ton	(feet	and	meter	3)		:
		SL	RANGE	(na	tica	mil	מ	eet,	nd	eter	-		:
ALTITUDE (feet)	OOTPRIN	79	MM ft	1.5 110 780	<b>Σ</b> Ψ_	1.7 300 150	ZWE	1.9 500 520	E E	800.	E t E	1 000	F E
	FORWARD	666	; ; ; ; ;	90 00 00 00 00	# # # # # #	39 12 12 12	ft = t =	84 H 44 B 15 B	ff # #	59 18 59 18	# # # #	222	# # # #
0006	FORWARD AFT	6 6 6 6 6 6 6 6 7 7 7 7		27 8 27 8	ft ft	34 10 34 10	t a t a		ff at a	53 16 16 16		63 63 63 63	tat a
10000	FORWARD	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		8 8 8 8 8 8 8 8		31 31 9	ft ft ft	39 39 12		47 47 47		57 17 17 17	####
11000	EORWARD AFT	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		66-		35 11 35	ft ft	4 1 4 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1		52 16 16	####
12000	FORWARD AFT	6 6 6 6 6 6 1 1 1 1		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		66-		666		3 3 3 1 2 1	a ta t	44 14 14 14	t a t a
13000	FORWARD AFT	66 6 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6 6 6 6 6 6 6 6		66666		6 6 6 6 6 6 6 6 7 7 7 7		666		44 44 44 44 44 44 44 44 44 44 44 44 44	ままれ
14000	FORWARD	66-	•	- 66 - 66		66-		66-		66-		66-	

		٠.		ft	E
66-	5 G	, , , , , ,	66-	91 ft	72
66.	0 0	0 0 0	66-	74 ft	1
66-	66-	66- 66-	-99	67 ft 20 m	t.
66-	66-	- 99 - 99	66-	60 ft 18 m	FOOTPRINT FORWARD- distance beyond target. FOOTPRINT AFT- distance from target toward aircraft. FOOTPRINT WIDTH- total width at target. NOTE: -99 indicates an impossible alt./range combination
66 - 66 -	66-	, , , , ,	א א	53 ft 16 m	FOOTPRINT FORWARD- distance beyond target. FOOTPRINT AFT- distance from target toward FOOTPRINT WIDTH- total width at target. NOTE: -99 indicates an impossible alt./ran
66-	66-	000	3	666	distance   tance   tance from otal width
AFT	FORWARD	AFT	2	HATTH	r AFT- dist
	15000				FOOTPRINT FOOTPRINT NOTE: -99

LASER FOOTPRINT TABLE for: PAVE TACK
Table based on: Flat terrain, Buffer 2 mrad, Divergence 1.8 mrad
NOHD 26600 meters (87248 feet or 14.4 nautical miles)

	Ta	ble va	lues	O	oI		. 77	ons	fee	and	meters)	(8)		# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:
		31	RANGE	: 5 ;	tical	mi.	ea, f	eet,		eters					;
ALTITUDE (feet)	RINT	486 148	NM ft	1. 08 85		000	E TE	1.4 8510 2590		1.72	E t	1 .OM	# FE		E TE
200	FORWARD		ft ft	222 68 207 63	ft ft at	322 98 296 296	1	441 135 400 122	ft ft	581 177 519 158	it it it	741 226 652 199	ft ft	: 921 281 800 244	# # # E
1000	FORWARD AFT	69 21 68 21	ft ft	109 33 105 32	ft ft	157 48 151 46	t e t e	215 66 205 62	ft ft	282 86 267 81	ft ft	358 109 336 102	ff ff	44 135 126	# # # E
1500	FORWARD AFT	46 14 14 14		72 22 71 22	ft ft	104 32 101 31		142 43 138	ff at a	186 57 179 55	ft ft	236 72 227 69	f a t a	292 89 279 85	T E T E
2000	FORWARD AFT	34 11 34 10	ft ft	54 16 16	ft ft	78 24 76 23		106 32 104 32		139 42 135		176 54 171 52	ft ft	218 66 210 64	# # # E
2500	FORWARD	28 8 27 8		43 13 13		62 119 61 119		23 23 23 23 23 23	ft ft	111 34 108 33		140 43 137 42		174 53 169 52	# # # E
3000	FORWARD AFT	23		36 11 36 11	ift a transfer and the second	52 16 16	2 ft 6 m 1 ft 6 m	70 21 69 21		9 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	t e t e	117 36 114 35		144	# # # =

124 ft 38 m

100 ft 30 m

79 ft 24 m

60 ft 18 m

44 ft 13 m

31 ft 9 m

20 ft 6 m

FORWARD

3500

	AFT	20	_	30	ft	13	ft	18	ft a	78	i t	98	ft		ft
4000	FORWARD	17		27		0	. 4			7	E		E	37	E
	AFT	17	ft	27	ft ft	12	, E +	16	ור ש	21	e t	87	ft =		ft II
6	i	ស	_	<b>6</b>	. E	. 12	E	16	L E	68 21	ft n	9 9	ft n		ft
4500	FORWARD	15		24	ft	34	ft	47	ft	61	ft		÷		1
	AFT	n H	##	24	i ft	34	f t	146	ft =	19	t t	27.5	t a t		# H L
2000	FORWARD	66-		21	ft	31	ft	42	; <b>‡</b>	ט נ		-	e :		e
	AFT	5 5 5 5 5 6 5 5 7 7 7		21	ft a	31	ft	123	ft t	17 17 55	ft ft	21 7	ה ה		t e t
	WIDTH	28	t,	35	ft f	42	ft a	13	m ft	17	m ft		E +	26	E 4
FOOTPRINT	FOOTPRINT FORWARD- di		1 D	LT od ta	m rget.	13	E	15	E :	17	E	19	, = !		

FOOTPRINT AFT- distance from target toward aircraft.
FOOTPRINT WIDTH- total width at target.
NOTE: -99 indicates an impossible alt./range combination

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LASER FOOTPRINT TABLE for: PAVE TACK Table based on: Flat terrain, Buffer 2 mrad, Divergence 1.8 mrad NOHD 26600 meters ( 87248 feet or 14.4 nautical miles)

Table values are FOOTPRINT dimensions (feet and meters)

		SLAN	RANGE	٤			8,	1	nd	meters)					:
ALTITUDE (feet)	FOOTPRINT		NM ft m	1.0 6080 1850	NM ft	1. 23	t	1. 851 259	NAM ft	1.972	E E	1,8 10900 3330	E T E	2.0 12200 3700	E TE
00	Ω	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		139	ft i	86.00	ft ft ft		it it	50 15 50 50	t a t a		# # # #	24 77 7	####
0009	FORWARD	6 6 6 6 6 6 7 7 7		18 18 5	ft ft	70 70 70 70 70 70 70 70 70 70 70 70 70 7	# # # E		ft at a		####	188 188 188 188	# # # #	22 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	it att
6500	FORWARD AFT	666	111	6 6 6 6 6 6 6 6		24	ft ft	32 10 32 10	ft a t	42 13 13	ft ft		ft ft		it it
7000	FORWARD AFT	6 6 6 6 6 6 6 6		6 6 6 6 6 6 6 6		22 7 22 7	ft ft	0,000	ft ft	33 33 33 33 33 33 33 33 33 33 33 33 33	# # # E		# # # # E	61 61 61 61	ta ta ta
7500	FORWARD AFT	6 6 6 6 6 6 6 6 7 7 1 1	1111	6 6 6 6 6 6 6 6		8 8 8 8 8 8 8 8		7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ft ft	37 11 36 11	# # # E	46 146 146	# # # E		t a t a
	FORWARD AFT	6 6 6 6 6 7 1 1 1		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		666		26 26 9	ff a f		H H H H	44444 66666	ff a f	54 16 16	in the state of th
8500	FORWARD	66-		66- 66-		66-		25	# Ef	32	e ft	41	ft		a t

	AFT	66 60 -	66. 66.	66-	25 ft 8 m	32 ft 10 m	41 ft 12 m	'50 ft 15 m
0006	FORWARD		თ თ	. 66-	66-			
	AFT	66.	 	000	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			
9500	FORWARD		66-	66-	66-			
	AFT	, , ,		66. 66.	66. 66.	29 ft	11 11 11 11 11 11 11 11 11 11 11 11 11	45 ft
10000	FORWARD		66-	6	-99	66		
	AFT		 	66. 66. 66.	66 - 66 - 66 -	66-		
	WIDTH		35 ft 11 m	42 ft 13 m	49 ft	•		
			- 1		;			

LASER FOOTPRINT TABLE for: PAVE TACK Table based on: Flat terrain, Buffer 2 mrad, Divergence 1.8 mrad NOHD= 26600 meters ( 87248 feet or 14.4 nautical miles) 

Table values are FOOTPRINT dimensions (feet and meters)

0.8 NM 1.0 NM 1.2 NM 2.14 NM 1.6 NM 1.8 NM 1.6 NM 1.8 NM 1.6 NM 1.18 NM 1.6 NM 1.18 NM 1.6 NM	FOOTBRINT 0.8 NM 1.0 NM 1.2 NM 1.4 NM 1.1 NM 1.6 NM 1.0 NM 1.2 NM 1.1 NM 1.2 NM		•								D D	ters	_				! !
The color of the	4860 ft 6080 ft 8510 ft 9720 ft 109	TITUDE	FOOTPRINT	0.8	E	1.0	¥	1.2	E	1.4	N N	1.6	72			;	
FORWARD -99 -99 -99 -99 -99 -99 -99 -99 -99 -9	FORWARD -99 -99 -99 -99 -99 -99 -99 -99 -99 -9	(199		86 48		90 8	ft	29	ft	51	ft	72	ft	060	ft	12200	E T
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AFT -999 -99 -99 -99 -99 -99 -99 -99 -99 -	AFT -99 -99 -99 -99 -99 -99 -99 -99 -99 -9	0200	FORWARD			6			} 	0							
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FORWARD -99 -99 -99 -99 -99 -99   10 m    FORWARD -99 -99 -99 -99 -99 -99   10 m    FORWARD -99 -99 -99 -99 -99 -99   10 m    FORWARD -99 -99 -99 -99 -99 -99   10 m    FORWARD -99 -99 -99 -99 -99 -99   10 m    FORWARD -99 -99 -99 -99 -99 -99   10 m    FORWARD -99 -99 -99 -99 -99 -99   10 m    FORWARD -99 -99 -99 -99 -99 -99   10 m    FORWARD -99 -99 -99 -99 -99 -99 -99   10 m    FORWARD -99 -99 -99 -99 -99 -99 -99   10 m    FORWARD -99 -99 -99 -99 -99 -99 -99   10 m    FORWARD -99 -99 -99 -99 -99 -99 -99 -99    FORWARD -99 -99 -99 -99 -99 -99 -99 -99 -99 -9	FORWARD -99 -99 -99 -99 -99 -99    FORWARD -99 -99 -99 -99 -99 -99 -99    FORWARD -99 -99 -99 -99 -99 -99    FORWARD -99 -99 -99 -99 -99 -99 -99 -99    FORWARD -99 -99 -99 -99 -99 -99 -99 -99 -99    FORWARD -99 -99 -99 -99 -99 -99 -99 -99 -99    FORWARD -99 -99 -99 -99 -99 -99 -99 -99    FORWARD -99 -99 -99 -99 -99 -99 -99 -99 -99 -9		!			7		Ŋ		9		g			f	A	
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		- 66	66-	- 99	- 99	66-	66-	66-
	AFT	- 66	66-	- 99	- 99	66-	66-	- 66
		-99	66-	66-	66-	66-	66-	66-
14500	FORWARD	66-	-99	- 99	- 99	66-	66-	66-
		- 99	66-	- 99	- 99	- 99	66-	- 99
	AFT		- 99	- 99	66-	- 99	66-	- 99
			66-	66-	66-	66-	66-	66-
15000	FORWARD	66-	-99	66-	- 99	66-	66-	66-
		- 99	- 99	- 99	-99	66-	66-	66-
	AFT	- 99	66-	66-	- 99	66-	66-	66
		- 99	66-	66-	66-	66-	66-	66-
	WIDTH	66-	- 99	- 99	- 99	66-		
			66-	66-	66-	66-	19 m	21 m

LASER FOOTPRINT TABLE for: PAVE TACK Table based on: Flat terrain, Buffer 2 mrad, Divergence 1.8 mrad NOHD 26600 meters (87248 feet or 14.4 nautical miles)

Table values are FOOTPRINT dimensions (feet and meters)

1 1 2 1 1 1 1 1		SLANT	RANGI	(na	tical	mile	8	feet, a	nd m	meters)		1			!
ALTITUDE (feet)	FOOTPRINT	0.8 4860 1480	E F	000	•	90	Et a	1.4 8510 2590	Z # _	1 97 29	E T E	1.8 10900 3330	###	2.0 12200 3700	E t E
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17500	FORWARD	<b>7</b> (		h 0		10		9		9		- 99		- 99	
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	AFT	66. 60.		- 99		- 99		66-		-99		9		9	
				0		a		•		6		9		9	
18000	FORWARD	<b>5</b> (		n c		0		10		- 99		- 99		9	
		<b>n</b> (		n 0		١ ٥		. 0		0		9		9	
	AFT	900		.99		- 99		66-		- 99		9		66-	
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18500	FORWARD	66-		,		66-		66-		- 99		66-		66-	
		ֿ ת		n		•									

	AFT	- 99			- 99	66-	66-	66-
		66-	66-	66-	66-			
1000	FORWARD	66-	66-	66-	66-	66-	66-	- 99
		0	6	66-	66-	66-	66-	66-
	A COM	vo	, 0	66-	66-	- 99	g	66-
	1	00	66-	66-	66-	66-	- 99	66-
				. 6	•	0	0	66-
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	200	O	66-	66-	- 99	66-	- 99	- 99
		66-	66-	66-	66-	66-	66-	- 99
				66-	6	66-	66-	6
20002		0	0	66-	66-	- 99	9	- 99
	A FOR	0	, 0	66-	9	- 99	- 99	66-
		66-	66-	66-	66-	66-	66-	66-
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	1	- 99	66-	66-	-99	- 66	-99	66-
		1 1 1						

LASER FOOTPRINT TABLE for: PAVE SPIKE Table based on: Flat terrain, Buffer= 2.5 mrad, Divergence= .35 mrad NOHD= 10400 meters ( 34112 feet or 5.6 nautical miles)

			lue	are	100	INT	ime	sions	(feet	ם י	ete	rs)	1 ! !	† 	i 1
		SLANT	R.	E (na	Lic	1 mtle	180		nd	eters					: :
LTITU feet)	IN	2.0 12200 3700	NA ft	2.5 15200 4630	E TE	3.0 18200 5560	E t	3.5 21300 6480	MA ft	4.0 24300 7410	E t	330	NA ft	5.0 0400 9260	E TE
009	FORWARD	845 258 742 226	it a t	340 1140 348	a ta t	1970 600 1620 494	###	2730 832 2170 662	H H H	3630 1110 2800 852	####	4680 1430 3490	## # #	3730 1140 4250 1290	###
1000	FORWARD ÀFT	408 124 383 117	ft ft	643 196 593 181	ft ft	934 285 848 258	ft ft	1280 391 1140 349	ft ft	1690 515 1480 452	####	2160 658 1860 568	ft ft at	2690 819 2280 696	作 作 5
1500	FORWARD	269 82 258 79		423 129 401 122	ft ft ft	612 187 574 175		838 255 777 237	ft ft	1100 336 1010 308		1400 427 1270 388	ft ft	1740 530 1560 476	ff at a
2000	FORWARD AFT	201 61 194 59	ft m ft	315 96 303 92		455 139 434 132		623 190 586 179	3 ft 0 m 8 ft 9 m	817 249 765 233	######################################	1040 316 965 294	ft ft a	1290 392 1190 362	# # # E
2500	FORWARD	160 49 156	o ft 9 m 6 ft 8 m	243	1 ft 6 m 3 ft	363 111 348	3 ft 1 m 9 ft 6 m	15	5 ft 1 m 3 ft	64 19 61 18	9 ft 8 m 6 ft 8 m	824 251 777 237	ft ft	1020 311 957 292	###
3000	FORWARD	133	3 ft 1 m 0 ft 0 m	2000	9 ft 4 m 3 ft 2 m	30.	4229	41 12 39 12	1 ft 5 m 6 ft 1 m	53 16 51	8 ft 4 m 6 ft 7 m	683 208 651 198		846 258 801 244	ft ft ft
3500	FORWARD	11,	4 ft 5 m	17.	8 ft 4 m	25	7 ft 8 m	35	1 ft	46	o ft o m	583	ft	722	ft B

156 ft 225 ft 307 ft 401 ft 509 ft 47 m 69 m 93 m 122 m 155 m 155 m 153 ft 220 ft 298 ft 389 ft 491 ft 47 m 67 m 91 m 119 m 150 m 15		AFT	112	f a	174	251 76	340	143	560	ft	690	ft
AFT       98 ft       153 ft       220 ft       298 ft       155 m         30 m       47 m       67 m       91 m       112 m       155 m         FORWARD       88 ft       138 ft       220 ft       298 ft       189 ft       491 ft         AFT       27 m       42 m       61 m       83 m       109 m       138 m       150 m         AFT       27 m       41 m       60 m       81 m       106 m       133 m         FORWARD       79 ft       124 ft       179 ft       245 ft       320 ft       406 ft         AFT       24 m       37 m       55 m       75 m       98 m       124 m         WIDTH       65 ft       81 ft       196 ft       114 ft       130 ft       146 ft	4000	FORWARD	100		156	225	307	401	1 00	_	017	
FORWARD 88 ft 138 ft 200 ft 272 ft 356 ft 452 ft 27 m 42 m 61 m 83 m 109 m 138 m 133 m 133 m 133 m 133 m 133 m 133 m 134 ft 134 ft 179 ft 245 ft 320 ft 406 ft 24 m 38 m 55 m 75 m 98 m 124 m 124 m 154 m 154 m 154 m 154 m 150 m 15		AFT	30		47 153 47	69 220 67	93 298 91	122 389 119	150 150 150		192	
AFT 67 m 42 m 61 m 83 m 109 m 138 m 133 m 134 ft 124 ft 124 ft 179 ft 245 ft 320 ft 406 ft 24 m 124 m 155 m 155 m 154 m 124 m 124 m 154 m 154 m 154 m 154 m 150 m	4500	FORWARD	88		138	200	272	726	7			
FORWARD 79 ft 124 ft 179 ft 245 ft 320 ft 406 ft 24 m 38 m 55 m 75 m 98 m 124 m 124 m 124 m 124 m 124 m 124 m 54 m 73 m 95 m 120 m WIDTH 65 ft 81 ft 98 ft 114 ft 130 ft 146 ft 20 m 25 m 30 m 35 m 40 m 46 m		AFT	27 27 27 27 27 27 27 27 27 27 27 27 27 2		42 136 41	.195 .195 60	266 81 81	346 106	437 437		559 170 539	בן בן
24 m 38 m 55 m 75 m 98 m 124 m 124 m 124 m 124 m 124 m 124 m 37 m 54 m 73 m 95 m 120	2000	FORWARD	79		124	179	245	320			FO T	
65 ft 81 ft 98 ft 114 ft 130 ft 146 ft 20 m 25 m 30 m 35 m 40 m 46 m		AET	24		38 123 37	55 176 54	239 73	3 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	 394 394	ב ב ב	153 486	まれば
		WIDTH	65		81	98	114	130	146	ft "	163	

Divergence .35 mrad Table based on: Flat terrain, Buffer 2.5 mrad, Diver NOHD = 10400 meters (34112 feet or 5.6 nautical miles) LASER FOOTPRINT TABLE for: PAVE SPIKE

Table values are FOOTPRINT dimensions (feet and meters)

	,	SLANT		RANGE (nautical miles,	רדכם	T I II 1		reet,	Du t	and meters	_		1	1	,
ALTITUDE (feet)	FOOTPRINT	2.0 12200 3700	E FE	2.5 15200 4630	E ft	3.0 18200 5560	E ft	3.5 21300 6480	E # E	24300 7410	Et E	4.5 27300 8330	E t E	5.0 30400 9260	
2000	FORWARD	24 42 42	ft ft	124 38 123 37	t a t	179 55 176 54	t a t a	245 75 239 74	TETE	320 98 312 95	t et e	406 124 394 120	ft at a	502 153 486 148	1
5500	FORWARD	72 22 71 72 22		113 34 111 34		163 50 160 49		222 68 218 66		291 89 284 87		368 112 359 109	ft at a	456 139 442 135	###
0009	FORWARD AFT	66 20 66 20		104 32 102 31	ft ft ft	149 46 147 45		203 62 200 61		266 81 261 79	T t t	337 103 329 100		417 127 406 124	###
	WIDTH	65	ft m	81 25		98		114	ft i m	130	o ft	146		. 163	# E

LASER FOOTPRINT TABLE for: PAVE SPIKE Table based on: Flat terrain, Buffer-NOHD= 10400 meters ( 34112 feet or 5.

Table based	on: Flat meters (	terrai 34112	n, feet	Buffer or 5.	6 1	5 mrad autica		Divergence= miles)	nce	. 35	-			
1 1 1 1 2 1 1	Table	alues	are	OTP	Ę	imen	ion	s (feet	and	meter		; ;	:	
	•	SLANT	RANGE	(nau	tica	mil		נג	nd	meters)		•	; ;	
ALTITUDE (feet)	OTPRIN	1.3 7900 2410	NA ft	1.5 110 780	ZWE	1.7 300 150	NA ft	11500 3520	. Z 44 E	280	E F	. 0 9	F F E	٠.
0008	FORWARD		 	28 28 28	ft = = = = = = = = = = = = = = = = = = =	36 11 36 11	# # # E	2 4 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 5 4	###	55 17 54	f t t	200	####	
0006	FORWARD	666 666 666		25 8 8	ft ft	32 10 32 10	ft ft	40 12 40		49 15 48	ft ft	58 18 18 18	t a t a t a	
10000	FORWARD AFT	66 - 66 -	, , , ,	66- 66- 66-		29 99	t t = t	36 11 36 11		44 13 43 13	ft ft	52 16 52 16		
11000	Forward Aft	66. 66.		666- 666-		6 6 6 6 6		32 10 32 10	a ft	40 12 12	ft ft	48 15 14		
12000	Forward Aft	666 - 66 -		66 - 66 -		66 - 66 -		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		36 11 36 11	ft ft	44 13 13	T E T E	
13000	FORWARD AFT	6 6 6 6 6 7 1 1		66 - 66 - 66 -		666 - 666 -		666-		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		4444	o of the same of t	
14000	FORWARD	66 - 66 -		-99		- 99 - 99		66-		99 - 99 -		- 99 - 99		

66- 66-	66- 66- 66- 66-	ft 68 ft 75 ft m 21 m 23 m	
66-	666 666 666 666	62 ft 19 m	t.
66- 66-	66- 66- 66- 66-	49 ft 55 ft 15 m 17 m	FORWARD distance beyond target.  AFT distance from target toward aircraft.  WIDTH- total width at target.  indicates an impossible alt./range combination
66	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	66-	distance ance from tal width an impos
AFT	FORWARD	WIDTH	FORWARD- AFT- dist WIDTH- to indicates
	15000	. i	FOOTPRINT FOOTPRINT NOTE: -99

LASER FOOTPRINT TABLE for: PAVE SPIKE
Table based on: Flat terrain, Buffer 2.5 mrad, Divergence .35 mrad
NOHD= 10400 meters ( 34112 feet or 5.6 nautical miles)

	8	LANT	ANGE	nau	tica	1 mile	3, f	eet, a	nd	na ers	meter 	(8)			!
		1			1		. !	-				1			:
ALTITUDE (feet)	Ż	0.8 4860 1480	ת Σ			$\frac{1.2}{7290}$	NA ft	1.4 8510 2590	MM ft	1.6 9720 2960	NM ft	1.8 10900 3330	E E	2.0 12200 3700	E T E
00	FORWARD	13	! !	204	ft	29	ft	46	f.t.			1 4		1 0	: 4
		4	E	62	E	90	E	~	2	··	, 5	<b>,</b> c		p u	ן ני
	AFT	~	ft	91	ft	274	ft	_	ft	• @	ŧ	<b>S</b>		) <	= 4
		38	E	28	E	83	E	_	E	~	E	8		, C	, E
1000	FORWARD		ft	100	ft		£t	198	<b>#</b>	ve	ţ	~		Č	ţ
			E	~	E	~	E	É		1	,	1		5 0	1
	AFT	62	ft	97	ft		ft	189	f.	246	± ±	311		4 0	# #
			E	30	E	43	E	58	E	75	E	95	, E	117	. E
1500	FORWARD	42		67	ft	96	ft	131	ft	_		_		Ú	ţ
		13		20	E	29	E	4	Ħ	S				ο α	, E
	AFT	42		65	ft	94	ft	127	ft	166		0		258	; ‡
		13	E	20	E	29	E	39	E	51		64	E	79	, E
2000	FORWARD			50	ft	72		98	ft	C		٧		_	‡
				15	E	22		30	E			4 9		9	)   
	AFT	31		49	ft	70		96	ft	C		158			<u></u>
			E	15	E	21	E	29	E	38		48	E	59	E
2500	FORWARD	25		40		57		7.8		102	ft	129		G	
	!	υ ;		12		17		24	_	E		m		4	
	AFT			39		26		77		100		127		S	
		<b>~</b>	E	12	E	17	E	23	E	31		39	E	48	
3000	FORWARD	2												~	
			_									~		43	
	AFT	7	1 ft	33		47								-	
		•	E		E		E	20	E	25	E	32	E	40	E
3500	FORWARD	ī		28								9			
			E 9	9	E	12	E	17	E	23	, E	26.	, E	35	, E

	AFT	18	ft F	80 60	ft n	40	ft m	55	ft	72	ft	91	ft H	112	ft
4000	FORWARD	16	ft	25		36		49		64		81	ft	100	
		S	E	8		11		15		19		25	<b>E</b>	30	
	AFT	16	ft	25		35		48		63		79	ft	8 6	
		ស	E	8		11		15		19	-	24	E	30	
4500	FORWARD	14	ft	22		32		43		56		72	ft	88	
		7	E :	7		10		13		17		22	E	27	
	AFT	14	ונ	22		31		43		56		71	ft	87	
		4	E	7		10		13		17		22	E	27	
2000	FORWARD	66-		20		29		39		51		4	#	79	
		- 99		9		5		12		15		20	, ,		
	AFT	66-		20		28		39		20		2	<b>‡</b>	. 0	
		- 99		9		σ,		13		15		19	E	24	
	WIDTH	26	ft	33		39		46		52		20	#	u u	
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LASER FOOTPRINT TABLE for: PAVE SPIKE Table based on: Flat terrain, Buffer= 2.5 mrad, Divergence= .35 mrad NOHD= 10400 meters ( 34112 feet or 5.6 nautical miles)

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ta	ble va	lues	re	OOTPR	Ę	ime	ions	feet (	and	meter	(8)			;
	:	SLANT	8	(naı	tical	TŢ		1	nd	eters			1		•
ALTITUDE (feet)	FOOTPRINT	0.8 4860 1480	NM ft		MM ft		E f	1.4 8510 2590	NM ft	1.	NA ft		ft F	2.0	£ £
0	FORWARD	0000	, t 1 1 1	18 18 18 5	1		### E	35 11 35 11	i ti		it a t a		######################################		E
0009	FORWARD AFT	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		16 16 5	ft ft	24	ff at a	32 10 32	a fa t	2 6 7 6 6	t e t e	- <del>-</del>	it at a	7 90 90 90 90 90 90 90 90 90 90 90 90 90 9	E TET
6500	FORWARD AFT	666- 666- 666-	1 1 1 1	<b>6</b> 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		22 22 7	ft ft	06 6	ft ft		it at a	രവരം	ft it		ft at
7000	FORWARD AFT	666	1 1 1 1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		20 20 6	ft a ft	28 28 8	a fa f		ft ft	0 404	a ta ta		a tata
7500	FORWARD AFT	0 0 0 0 0 0 0 0	1 1 1	0 0 0 0 0 0 0 0	7. 7. 7. 7.	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2 6 8 8	ff at	34 10 10	ft at	4 1 4 1 8	f t a t	16 16 16 16	H H H H
8000	FORWARD AFT	6 6 6 6 6 6 6 6	1 1 1 1	6 6 6 6 6 6 6 6	7777	0 0 0 0 0 0 0 0		24 24 7	ft ft	32 10 32 10	ft ft	40 10 10 10 10	ft ft		ft ft
0008	FORWARD	66 - 66 -	1 1	66	7. 7.	66		23	ft	30	ft	38	ft n	47	E t

	AFT.	66 - 6 -	66 -	- 66 -	23 ft 7 m		38	ft B
0006	FORWARD	66-	66-	66-	66-			36 ft
	AFT	000	000	666	66.	28 ft	1 M H	5 ft
9500	FORWARD	66-	66-	66-	66-		ě.	i ft
	AFT	0 0 0 0 1 1		66-	000		181	ft B
10000	FORWARD	60	66-	66-	66-	0 0	32	ft E
	AFT	666	666-	66-	66-	66-	32	# #
	WIDIH	- 99 - 99	33 ft 10 m	39 ft 12 m	46 ft 14 m	52 ft 16 m	59 18	ft

LASER FOOTPRINT TABLE for: PAVE SPIKE Table based on: Flat terrain, Buffer 2.5 mrad, Divergence 35 mrad NOHD 10400 meters ( 34112 feet or 5.6 nautical miles) . . .

		ole v	63	re		ס	i me	sions	(fee	t and	meter	8			
		LANT	RANGE	(nau	ical	II.	8	eet,	and	H					
ALTITUDE (feet)	Z	0.8 4860 1480	N. F.E.	1.0 080 850	ت با تق	1.2 290 220	<b>₹</b> +	1. 851 259	ZWE	1.6 9720 2960		1.8 900 330	E TE	2.0 12200 3700	Et a
10500	FORWARD	666 666	; ; ; ; ; ; ;			66 66		66- 66-		- 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			# # # E	-38 11 38 11	# # # E
11000	FORWARD	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	, , , ,	6 6. 6 6 6 6 6 6	1111	9 9 9 9 9 9 9 9		66- 66-		666-		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		36 11 36 11	### E
11500	FORWARD AFT	66 - 66 -	1111	9999		66- 66- 66-		66 - 66 - 66 -		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		34 10 10	
12000	FORWARD AFT	66 - 66 -		8 8 8 8 8 8 8 8		66 - 66 -		66- 66- 66-		8 8 8 8 8 8 9 9 8 8 9 9		66 - 66 -		8388	3 ft 0 m 0 m
12500	FORWARD AFT	66. 66. 66.	,	66- 66-		66 - 66 - 66 -		99. 99. 99.		66 - 66 -		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		66-	
13000	FORWARD AFT	666		6 6 6 6 6 6 6 6 6 6 6 6		6661		6 6 6 6 6 6 6 6		6 6 6 6 6 7 1 1		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		6 6 6 6 6 6 6 6 7 7 7 7	
13500	FORWARD	- 99 - 99		- 99		66- 66-		66 - 66 -		66-		66 - 66 -		- 99 - 99	

	AFT	- 66						
		- 99	66-	66-	- 99	66-	66-	66-
00077	FORWARD	66-	66-	6	66-	66-	- 99	- 66
		66-	66-	66-	66-	- 99	- 66	- 66
	THE REPORT	66-	G	0	0	- 99	- 66	- 66
	•	66-	66-	66-	66-	66-	66-	66-
14500	FORWARD	- 99		- 99	- 99	66-	66-	
		66-	6	6	- 99	- 99	- 99	g
	AFIT	66-	6	66-	- 99	-99	- 99	9
		66-	66-	66-	66-	66-	66-	66-
15000	FORWARD		6		66-	-99	6	66-
		66-	66-	6	66-	- 99	- 99	- 99
	AFT	66-	9	6	-99	- 99	σ	9
		- 99	66-	66-	66-	66-	9	
	WIDTH		66-	66-		-99	59 ft	65 ft
		66-	66-	- 99	- 99	- 99	18 m	0

LASER FOOTPRINT TABLE for: PAVE SPIKE Table based on: Flat terrain, Buffer 2.5 mrad, Divergence .35 mrad NOHD= 10400 meters ( 34112 feet or 5.6 nautical miles)

P 6 8 8 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	Ę	RANGE	(naut	ical	iles	fee	8	met	H					
t T	Ž	0.8 4860 1480	Z 11	1.0 080 1850	7 T T	1.2 290 220	. t Z	1.4 510 590		20 20 60	96	900	E T E	220	開出に
15500	FORWARD	66-		. 0	6-	6	6-	6		6		6		. 6	
		66-	,	66	<b>o</b> 1	o (	<b>o</b> (	<u>ق</u> (	9	<b>.</b>	6	<b>a</b> (		<b>6</b>	
	AFT	66 -	7. 7.	6 G	9 9	<u>ი</u> ტ	0 0	<b>5</b> 5	0 0	തെ		തെ		ם ס	
16000	FORWARD	- 99	ĭ	6	5	<u></u>	6-	6	0	<b>C</b> 1	6-	o.	·	37	
		- 99	1	9	-	61	5	60	O	o	6-	6	·	9	
	AFT	66-	1	9	5	6	5	99	6-		6-	0	•	- 99	
		- 99	•	66	6 -	99	6-	66	9	S	6-	6		- 99	
16500	FORWARD	-99	,	6	7	an an	7	0	9	o,	1	6		0	
		- 99		σ	•	6	1	6		6	7	99		6	
	AFT	- 99		6		9	•	66	5-	6	7.	66		- 99	
		-66-		- 66	•	66	•	σ	6-	66	1	66		-99	
17000	FORWARD		•	0	•	6	•	6	1,			66		9	
			•	9	•	6	•	6	7.			66		2	
	AFT	-99	•		•	9	•	9	4	66	1	66		- 99	
		66-		- 66	•		1	66	ï	66		66		- 99	
17500	FORWARD	9		6	•	0	•	6	7	66	•	6		9	
		- 99		- 66	•	-99		- 66	•	66	•	99		- 99	
	AFT	9		6	•	9	•	9	•	66	•	6		-61	
		66-		- 66	•	- 99	•	- 66	•	66	•	9		- 99	
18000	FORWARD	•		6		0	•	6	1	0	•	0		9	
		9		6	-	9	•	6	•	6	'	6		g	
	AFT	-99		-99		- 66	·	- 99		66	•	66		- 99	
		- 99		9		S		- 66	•	9	•	9			
18500	FORWARD	6		9		9		6	'	6	•	O.		9	
		- 99		- 99		- 99		- 99	•	66.	•	- 66		66-	

66- 66-	666	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 6 6 6 6 6 6 6 1 1 1 1	66- 66-
66- -	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 1 1 1	6 6 6 6 6 6 6 6 1 1 1 1	66-
66 66 -	66. 66.	666	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	66-
66-	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	666 -	666 - 667 -	66-
66-	666	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	66 - 66 -	66-
66. 66.	Ø Ø Ø Ø Ø Ø Ø I I I I	6666 6666 1 1 1	666 - 666 -	66-
66 - 66 -	666 666 1	0 0 0 0 0 0 0 0 1 1 1 1	66. 66.	66 - 66 -
AFT	Forward aft	Forward Aft	FORWARD AFT	МІВТН
	19000	19500	20000	

LASER FOOTPRINT TABLE for: F18 LASER
Table based.on: Flat terrain, Buffer 5 mrad, Divergence .1 mrad
NOHD= 17000 meters ( 55760 feet or 9.2 nautical miles)

Table values are FOOTPRINT dimensions (feet and meters)

	5	LAN	RA	E (na	tic	1 mil	68,		and	meter	(m			1			
ALTITUDE (feet)	INI		E TE	2.5 15200 4630	E E	3.0 8200 5560	F F	3. 2130 648		2430 741	ZWE	~	4.5 7300 8330	E T E	5. 040 926		
200	FORWARD	1700 518 1330 405	###	2750 839 2020 616	# ## # #	4110 1250 2830 864	# tt #	582 177 376 115	50 ft 50 m	241 479	4 5 4 5		0400 3180 5920 1800	ft ft	13400 4100 7130 2170	######################################	
1000	FORWARD	794 242 703 214	ft ft	1260 385 1080 330	o ft o ft o m	1850 563 1540 468	ft ft ft	256 78 206 62	0 ft 0 m 0 ft	340 104 266 81	00 ft 10 m 50 ft 10 m	ַ עַ ע	4380 1330 3320 1010	ft ft	5510 1680 4040 1230	ft ft	
1500	FORWARD AFT	518 158 478	8 ft 8 m 8 ft	819 248 73	9 ft 9 m 9 ft 15 m	119 36 105 32	0 ft 3 m 0 ft	16 14 4	40 ft 00 m 20 ft 33 m	212 6	0000	ft ft	2770 845 2310 703	# # # E	3460 1050 2820 859	O ft O ft 9 m	
2000	FORWARD AFT	38 11 36 11	5 ft 7 m 2 ft	P 2 F 6	06 ft 85 m 61 ft 71 m	2667	9 ft 88 m 15 m	12	10 68 80 30	ft 15 m 4 ft 14 m 4	90 10 28	ft ft	2030 618 1770 538	T E E	252 76 216 66	O ft O ft O m	
2500	FORWARD	9 9 8 8	9649	• <b>•</b> • • •	81 ft 47 m 52 ft 38 m	1000	97 ft 12 m 48 ft 97 m	מ מ מ מ	54 76 67	<b>ਜ</b> ਜ	250 382 140	ff ff ff	1600 487 1430 436	O ft O ft 6 m	199 60 176 53	o ft o ft 6 m	11 11
3000	FORWARD	2 2	54 ft 77 m 44 ft 74 m	m m m m	21 21 15		77 76 43 65	ft ft ft	789 241 735 224	Ħ .	040 316 956 291	ft ft	1320 40; 120	7070	164 49 148 45	o ft 9 m 10 ft	ע ע
3500	FORWARD	, i	17 ft 66 m	т.	040	ft 4	92	ft B	673	ft	883 269	ft B	112	O ft 2 m	E 4	90 f	_ ب

	AFT	210	ft	326 99	ft	467	ft B	633 193	ft m	824 251	ft B	1040 316	ft B	1280 389	ft a
4000	FORWARD	189 58 184 56	ft ft	297 90 286 87	ft ft	429 131 410 125	ft ft	586 179 556 170	ft ft	769 234 724 221	ft ft ft	977 298 913 278	ft ft	1210 369 1120 342	ft ft
4500	FORWARD AFT	168 51 164 50	ft ft	263 80 255 78	ft ft	380 116 366 111	ft ft	520 158 496 151	ft a ft	681 208 646 197	ft ft	865 264 814 248	ft ft	1070 327 1000 305	# ## E
2000	FORWARD	151 46 148 45	a tt	236 72 230 70	ft ft ft	342 104 330 101	a ft	467 142 447 136	ft at	611 186 583 178	# # # E	776 237 735 224	a tha th	961 293 276	######################################
	WIDTH	123	ft m	153	i ft	184	f ft s	215	ft	245	S At	276	ft I	.307.	ft.

LASER FOOTPRINT TABLE for: F18 LASER Table based on: Flat terrain, Buffer= 5 mrad, Divergence= .1 mrad NOHD= 17000 meters ( 55760 feet or 9.2 nautical miles)

0	ters (	55760	feet	or 9	7	nautica		les)	1	:			:	
1 1 1 1 1 1 1 1 1 1 1	Table		are	OOTP	INI	dimen	ton	(feet	and	meter	8)	1	:	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	SLANT	RANG	1	tica	1 m11	80	eet,	nd	eter				
ALTITUDE. (feet)	FOOTPRINT	1.3 7900 2410	E T E	10		.7	E t	1.9 1500 3520		1280 389		.00		÷
0008	FORWARD	66.	- 1 1 1	53 16 52 16	####	68 21 67 20	####	25 26 26 26 26		103 32 102 31	# ## #	124 38 122 37	TETE	
0006	FORWARD	66. 66.		47 14 14 14	ft ft ft	60 18 60 18	ft in ft	75 23 74 23	ft ft g	93 28 91 28	a ft a ft	110 34 109 33		
10000	FORWARD	66 - 66 - 66 -		66 - 66 -		15,0	4 ft 6 m 6 m	7000	8 ft 1 m 7 ft 0 m	<b>8</b> 7 8 7	3 ft 5 m 5 m	9 W 9 W	9 ft 0 m 8 ft 0 m	., 41
11000	FORWARD AFT	666 - 666 -		66. 66. 66.		66 - 66 -		9191	1 ft 9 m 1 ft 9 m		S ft	9 4 6 4	O ft 7 m 9 ft 7 m	יו ע
12000	FORWARD	66 - 66 -		666-		66 - 66 - 66 -		666 I		กขหอั	19 ft 11 m 18 ft 11 m	00000	2020	ft ft
13000	FORWARD	66 - 66 -		66- 66-		66 - 66 - 66 -		999- 999-		66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		L 4 L 4	ശനശന	ft ft
14000	FORWARD	99-		66-		66-		66-		66-		66-		

	AFT	- 99	- 99	- 66	- 66	- 66-	- 66
		- 99	66-	66-	66-	- 66	- 66
15000	FORWARD	66-	66-	66-	66-	- 99	- 99
		- 99	- 99	- 99	- 66	- 99	- 66
	AFT	- 99	- 66	- 66	- 66	- 66	- 66
		66-	66-	66-	66-	- 66	66-
16000	FORWARD	-99	66-	- 66	- 66	- 99	- 99
		66-	- 66	- 99	- 66	- 66	-99
	AFT	- 99	- 99	- 66	56-	- 66	- 66
		- 99	66-	66-	66-	- 99	- 66
17000	FORWARD	- 99	66-	-99	-99	-99	-99
		- 99	- 99	- 99	- 66	- 66	- 66
	AFT	- 99	- 99	- 99	- 66	- 66	- 66
		66-	66-	66-	66-	- 66	- 66
	WIDTH	6 6 6 6 6 7	92 ft 28 m	104 ft 32 m	117 ft 36 m	129 ft 39 m	1141 ft 43 m
1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
moom time	THE	44 44	Lancas A A constant	4			

LASER FOOTPRINT TABLE for: F18 LASER Table based on: Flat terrain, Buffer\* 5 mrad, Divergence\* .1 mrad NOHD\* 17000 meters ( 55760 feet or 9.2 nautical miles)

	Ta	val	nes	are FC	FOOTPRINT	INT dime	ension		and	meters)	8)		1	
1 1 1 1 1 4 1 1 1	1 1 2 1 2 2 2 3 4 4 4 5	E	IGE	Ĭ.	tical	miles,	les, feet, a	and	ers			1		;
ALTITUDE (feet)	FOOTPRINT	800		000			1. 851 259		1. 972 296	1	.0 m		:00	Et Et
200	FORWARD	251. 76. 228 69	ft ft	397 121 351	ft ft ft	580 ft 177 m 500 ft 152 m	L LA M LA	99 ft 144 m 573 ft 805 m		######################################	1360 414 1090 332	ft ft	1700 518 1330 405	ft ft m
1000	FORWARD AFT	122 37 117 36	ft ft	192 59 181 55	ft ft ft	279 ft 85 m 259 ft 79 m		82 ft 16 m 50 ft .07 m	50. 15 45	2 ft 3 ft 5 ft	639 195 573 175		794 242 703 214	ft ft ft
1500	FORWARD AFT	81 25 78 24	ft ft	127 39 122 37	ft ft m	183 ft 56 m 175 ft 53 m		251 ft 76 m 237 ft 72 m	328	o ft o m ft m	416	8 ft 7 m 9 ft 8 m	518 158 478 146	ft ft
2000	FORWARD AFT	60 18 59 18		95 92 93 93	ft ft	137 f 42 m 132 f 40 m	.,	187 ft 57 m 179 ft 55 m	u u	45 ft 75 m 33 ft 71 m	1000	o ft o m	385 117 362 110	
2500	FORWARD	48 15 47		122 K	5 ft 3 m 4 ft 2 m	109 1 33 1 32 1	ft ft	149 f 45 m 144 f 44 m	A A	95 ft 59 m 87 ft 57 m	24 23 7	7 ft 27 ft	30 8 10 9 10 10 9 10	6 ft 1 ft 9 ft
3000	FORWARD AFT	4141	0 ft 2 m 0 ft 2 m	6 1 6 1	3 ft 9 m 2 ft 9 m	91 28 89 27	ft ft	123 f 38 n 120 f 37 n	<b>.</b>	443	7 7	05 ft 62 m 98 ft 60 m	25,	4 ft 7 m 4 ft 4 m
3500	FORWARD	m H	4 ft 0 m	1	4 ft 6 m	77 24	ft	32 1	ft 1 m	38 ft 42 m	1	75 ft 53 m	21.	7 ft 6 m

	AFT	34	ft	53	# ft	76 1	##	103 31	# #		ft n	170	ft B	210	# tt
4000	FORWARD AFT	30	ft ft	47 14 46 14	ft ft	68 21 67 30	ff ft	9 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		121 37 118 36	ft ft	153 47 149 45	ft ft	189 58 184 56	# # # #
4500	FORWARD	78 8 8	ft ft	42 113 113	a ta t	60 18 18	ft ft	82 25 81	ft at		a fa t	136 41 133 40	f t a t	168 51 164 50	TETE
2000	FORWARD	6 6 6 6 6 6 6 6 6 1 1 1 1		37 11 37 11	# ## #	54 16 53	ft ft	7 22 23 23			ft ft	122 37 120 36	t a t a	151 46 148 45	# # # E
	WIDTH	49	a ft	61		74	ft F	86 26	ft	30	# ft	110 34	ft	123	f E

Table based on: Flat terrain, Buffer 5 mrad, Divergence .1 mrad NOHD 14600 meters ( 47888 feet or 7.9 nautical miles) LASER FOOTPRINT TABLE for: TRAM

	Ta	valu	Ä	_	TPRI	NT di	Lmens	ons	fee	and	eter	8)			
1 1 2 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ANT RA	) ES	ğ	utical mil	miles	3, fe	et, a	nd	ter	1				
ALTITUDE (feet)	FOOTPRINT	2.0 NM 200 ft 700 m	152	500	81	3.0 1 3200 3	E T T	3.5 1300 5480	E TE	4.0 24300 7410	E E	4. 2730 833	4	5.	
200	FORWARD	1700 ft 518 m 1330 ft 405 m	ה ה ה	50 f 39 m 20 f		4110 1250 2830 864	o ft o ft A m	5820 1770 3760 1150	a ta t	7910 2410 4790 1460	######################################	10400 3180 5920 1800	ft ft s	13400 4100 7130 2170	ft. ft
1000	FORWARD	794 ft 242 m 703 ft 214 m	-	260 ft 385 m 080 ft 330 m		1850 563 1540 468	ft ft	2560 780 2060 629	ft a t	3400 1040 2660 810	ft a ft	4380 1330 3320 1010	ft ft	5510 1680 4040 1230	######################################
1500	FORWARD	518 f 158 m 478 f 146 m	ַ עַ עַ	819 f 249 m 739 f 225 m	ft ft	1190 363 1050 321	ft ft	1640 50( 1420 43	o ft o ft o ft	2170 660 1840 560	O ft O ft O ft	2770 845 2310 703		3460 1050 2820 853	0 ft 0 ft 9 ft
2000	FORWARD	385 f 117 m 362 f 110 n	ft ft	606 185 561 171	ft ft	879 268 802 245	ft ft ft	121 36 108 33	O ft O ft	159 48 141 42	0 ft 0 ft 8 m	2030 616 1770 538	O ft O ft 8 m	252 76 216 66	o ft o ft o m
2500	FORWARD. AFT	306 1 93 II 291 3	ft ft	481 147 452 138	# ## ##	697 212 648 197	7 ft 2 m 8 ft 7 m	95	54 ft 91 m 76 ft 67 m	125 38 114	o ft o ft	160 48 143 43	Oft 7 H Oft 6 H	199 60 60 176 53	O ft O ft
3000	FORWARD	254 244	ft ft m	398 121 379 115	ft ft ft	57 17 54	7 ft 6 m 3 ft 5 m	ruru	89 34 24 24	10	40 ft 16 m 56 ft 91 m	132 40 120 36	7070	14	40 ft 99 m 80 ft 51 m
3500	FORWARD	217	ft	340	ft	15	2 ft	9 6	73 ft 05 m	8 7	83 ft 69 m	34	20 ft 42 m	4	90 ft 24 m

	AFT	210	ft	326 99	ft	1467	ft.	633 193	# ft	824 251	ft	1040	ft	1280 389	ft B
4000	FORWARD	189	ft	297 90	E	131	ft.	586 179	ft	769	ft E	977 298	ft	1210 369	# ft
	aft	184 56	n n	286	ft n		ft e	556 170	n B	724	tt E	913 278	ft	1120	ft B
4500	FORWARD	168	a ft	263	ft		ft =	520 158	ft	681	ft	865	ft B	1070	ft
	AFT	164	ft B	255 78	ft n	366	ft n	496	# t	646 197	ft B	814	t a	1000	# #
2000	FORWARD	151		236	ft	342	ft a	142	# E	611	ft E	776	ft B	293	ft E
	AFT	148	# E	230	# E	330	# #	447	ft n	583 178	ft	735	ft m	905 276	ft n
	WIDTH	123	ft B	153	ft B	184	ft a	215 65	ft	245 75	# #	276	# #	307	ft B
	- FE GREEN			4									0 6 6		:

LASER FOOTPRINT TABLE for: TRAM Table based on: Flat terrain, Buffer 5 mrad, Divergence .1 mrad NOHD 14600 meters ( 47808 feet or 7.9 nautical miles) \*\*\*\*\*\*\*\*\*\*\*\*

TTUDE FOOTBRINT 1.3 NM 1.5 NM 1.7 NM 1.9 NM 1.5 NM 1.5 NM 1.7 NM 1.5 NM 1.7 NM 1.5 NM	; ; ;	Table	values		OOT		dimens	3ton		and	meters	-	: 	1
FORWARD -99 53 ft 68 ft 11500 ft 12800 ft 14000 ft 140000 ft 14000 ft 14000 ft 14000 ft 14000 ft 14000 ft 14000 ft 140000 ft 14000 ft 14000 ft 14000 ft 14000 ft 14000 ft 14000 ft 140000 ft 14000 ft 14000 ft 140000 ft 1400000 ft 1400000 ft 1400000 ft 1400000 ft 1400000 ft 140000000 ft 140000000 ft 1400000000 ft 14000000000000000000000000000000000000			SLANT	RAN	eu) 🖪	10	1 m11	8	feet,	pu	eter			:
FORWARD         -99         53 ft         68 ft         81 ft         103 ft         124           AFT         -99         16 m         21 m         26 m         32 m         32 m         38 m           -99         16 m         20 m         26 m         31 m         37 m         37 m           -99         16 m         20 m         26 m         31 m         37 m         37 m           AFT         -99         47 ft         60 ft         75 ft         92 ft         110 g           AFT         -99         47 ft         60 ft         7 ft         80 m         34 m           O         FORWARD         -99         -99         16 m         21 m         25 m         30 m           O         FORWARD         -99         -99         16 m         21 m         25 m         30 m           O         FORWARD         -99         -99         -99         19 m         21 m         27 m           O         FORWARD         -99         -99         -99         61 ft         75 ft         90           O         FORWARD         -99         -99         -99         -99         21 m         21 m           <	ALTITUDE (feet)	OTPRIN	1.3 7900 2410	E t	1.5 110 780	E TE	1.7 0300 3150	E E	11500 3520	F T E	2. 1280 389	五年	426	五二
AFT   -99   51 m   21 m   26 m   32 m   38 m   38 m   39 m   37 m   38 m   31 m   37 m   38 m   31 m   32	8000	RWARD	66-	1 3 1 1	53	: 44	99		. 60	ft	. 0	ft	112	1 # #
FORMARD -99 16 m 20 m 26 m 31 m 37 n 37		AFT	<b>20</b> 00		16	E #	21	£‡		E +	2	E 4	2	E
FORWARD -99 47 ft 60 ft 75 ft 92 ft 110 14 m 18 m 23 m 28 m 34 n 16 m 23 m 28 m 34 n 16 m 23 m 28 m 34 n 16 m 23 m 28 m 33 n 28 m 30 n 29 n 29 n 29 n 20 m 25 m 30 n 20 m 23 m 27 n 20 m 23 m 27 n 20 m 23 m 27 n 20 n 23 m 27 n 20 n			6		16	Ë	20	E		J E	m	) E	NM	H
AFT         -99         14 m         18 m         23 m         28 m         34 n           -99         47 ft         60 ft         74 ft         91 ft         109 ft	0006		9			ft	9	ft		4		ţ	-	ţ
FFT         -99         47 ft         60 ft         74 ft         91 ft         109           -99         14 m         18 m         23 m         28 m         33 ft           -99         -99         -99         16 m         21 m         25 m         30 m           -99         -99         -99         16 m         21 m         25 m         30 m           -99         -99         -99         61 ft         75 ft         90 m           -99         -99         -99         61 ft         75 ft         90 m           -99         -99         -99         61 ft         75 ft         80 m           AFT         -99         -99         61 ft         75 ft         80 m           FORWARD         -99         -99         -99         21 m         25 m           AFT         -99         -99         -99         -99         21 m         25 m           FORWARD         -99         -99         -99         -99         -99         21 m         25 m           AFT         -99         -99         -99         -99         -99         -99         -99         -99         -99           AFT			9			E	18	E		) E		)  -	4 (*	4 E
FORWARD -99 -99 54 ft 68 ft 83 ft 99 16 m 23 m 28 m 33 r 28 m 31 r 29 -99 -99 16 m 21 m 25 m 30 r 30			9			ft	9	ft		ft		ŧ		#
FORWARD         -99         -99         54 ft         68 ft         68 ft         63 ft         99         16 m         21 m         25 m         30 <t< td=""><td></td><td></td><td>6</td><td></td><td></td><td>E</td><td>18</td><td>E</td><td></td><td>E</td><td></td><td>E</td><td>(1)</td><td>E</td></t<>			6			E	18	E		E		E	(1)	E
AFT         -99 <td>10000</td> <td>FORWARD</td> <td>0</td> <td></td> <td>•</td> <td></td> <td>54</td> <td></td> <td>99</td> <td></td> <td></td> <td></td> <td></td> <td></td>	10000	FORWARD	0		•		54		99					
AFT         -99         -99         54 ft         67 ft         82 ft         98           -99         -99         -99         -99         61 ft         75 ft         90           -99         -99         -99         61 ft         75 ft         89           -99         -99         -99         61 ft         75 ft         89           -99         -99         -99         61 ft         75 ft         89           -99         -99         -99         -99         57           FORWARD         -99         -99         -99         -99         52           AFT         -99         -99         -99         -99         51 m         25           FORWARD         -99         -99         -99         -99         -99         76           AFT         -99         -99         -99         -99         -99         76           AFT         -99         -99         -99         -99         -99         76           -99         -99         -99         -99         -99         -99         -99         -99         -99         -99         -99         -99         -99         -99         -99			9		<b>₽</b>		16		21					
FORWARD -99 -99 -99 61 ft 75 ft 90		AFT	9		6		54		67					
FORWARD         -99			9		9		16		20					
AFT -99 -99 -99 19 m 23 m 27 -99 -99 61 ft 75 ft 89 -99 -99 -99 -99 -99 68 ft 82 -99 -99 -99 68 ft 82 -99 -99 -99 68 ft 82 -99 -99 -99 -99 -99 -99 -99 -99 -99 -9	11000	FORWARD	9		6		6						ō	
AFT         -99         -99         -99         -99         61 ft         75 ft         89           -99         -99         -99         -99         69 ft         82           -99         -99         -99         -99         51 m         25           -99         -99         -99         -99         51 m         25           AFT         -99         -99         -99         66 ft         82           FORWARD         -99         -99         -99         -99         76           AFT         -99         -99         -99         -99         76           -99         -99         -99         -99         -99         76           -99         -99         -99         -99         -99         -99         -99           -99         -99         -99         -99         -99         -99         -99         -99           -99			6		Š		9						, ,	
FORWARD -99 -99 -99 -99 69 ft 82    AFT -99 -99 -99 -99 51 m 25 m 27    AFT -99 -99 -99 -99 50 ft 82    AFT -99 -99 -99 -99 50 ft 82    FORWARD -99 -99 -99 -99 -99 76    FORWARD -99 -99 -99 -99 -99 76    FORWARD -99 -99 -99 -99 -99 -99 -99 -99 -99 -9		Te.	6		6		9						9 6	
FORWARD         -99         -99         -99         69 ft         82           -99         -99         -99         -99         21 m         25           -99         -99         -99         -99         68 ft         82           -99         -99         -99         -99         21 m         25           FORWARD         -99         -99         -99         76           -99         -99         -99         -99         76           -99         -99         -99         -99         76           -99         -99         -99         -99         -99           -99         -99         -99         -99         -99           -99         -99         -99         -99         -99           -99         -99         -99         -99         -99			0		9		9						22	
AFT -99 -99 -99 -99 21 m 25   -99 -99 -99 -99 68 ft 82   -99 -99 -99 -99 21 m 25   -99 -99 -99 -99 -99 76   -99 -99 -99 -99 -99 76   -99 -99 -99 -99 -99 76   -99 -99 -99 -99 -99 -99 -99 -99 -99 -	12000	FORWARD	0		0		0		0					
AFT         -99         -99         -99         68 ft         82           -99         -99         -99         -99         21 m         25           -99         -99         -99         -99         76           -99         -99         -99         76           -99         -99         -99         76           -99         -99         -99         76           -99         -99         -99         -99           FORWARD         -99         -99         -99         -99           -99         -99         -99         -99         -99			Ō		6		9		0					
FORWARD -99 -99 -99 -99 76 -99 -99 76 -99 -99 76 -99 -99 -99 76 -99 -99 -99 76 -99 -99 76 -99 -99 -99 76 -99 -99 -99 -99 -99 -99 -99 -99 -99 -9		AFT	S		9		6		6					
FORWARD         -99         -99         -99         -99         76           -99         -99         -99         -99         23           AFT         -99         -99         -99         76           -99         -99         -99         76           23         -99         -99         -99           -99         -99         -99         -99			on .		6		9		9					
AFT -99 -99 -99 -99 23 76 -99 -99 76 -99 -99 76 -99 -99 76 -99 -99 -99 76 -99 -99 -99 -99 -99 -99 -99 -99 -99 -9	13000	FORWARD	0		6		9		0		0			
AFT -99 -99 -99 -99 76 -99 -99 76 -99 -99 76 -99 -99 -99 23 -99 -99 -99 -99 -99 -99 -99 -99 -99 -9			ð		6		9		0		0			
-99 -99 -99 -99 -99 -99 -99 -99 -99 -99		ū	6		9		9		6		0			
FORWARD -99 -99 -99 -99 -99 -99 -99 -99 -99 -9			S		9		9		0		0			
6- 66- 66- 66- 66	14000		6		6		6		0		0		0	
			9		9		6		0		0		5	

	AFT	- 66	66-	66-	-99	- 66	-99
		- 66	66-	66-	66-	. 66-	- 66
15000	FORWARD		66-	66"	-99	- 66	- 99
			- 99	- 66	- 66	-99	-99
	AFT		- 66	- 99	- 66	-99	-99
		-99	66-	.99	66-	66-	- 66
16000	FORWARD	-99	66-	- 99	66-	66-	-99
		66-	- 66	- 99	-99	- 66	- 66
	AFT	- 66	-99	- 99	-99	-99	-99
		- 99	66-	66-	66-	66-	- 66-
17000	FORWARD	- 99	66-	66-	- 66	- 66	-99
		-99	- 66	- 99	- 66	- 66	- 66
	AFT	-99	-99	- 99	- 99	- 66	- 66
		- 99	66-	- 99	66-	- 66	- 99
	WIDTH	6 6 6 -	92 ft 28 m	104 ft 32 m	117 ft 36 m	129 ft 39 m	141 ft 43 m
		44 44 44 44		•	; ; ; ; ;	6 1 1 1 1 1 1 1 1 1	

LASER FOOTPRINT TABLE for: TRAM Table based on: Flat terrain, Buffer= 5 mrad, Divergence= .1 mrad NOHD= 14600 meters ( 47888 feet or 7.9 nautical miles)

0.8 NM 1.0 NM 1.2 NM 1.4 NM 1.6 NM 1.6 NM 1.8 NM 1.830 m 2520 m 2520 ft 10900 ft 10900 ft 1480 m 1850 m 2520 m 2560 m 3330 m 3330 m 251 ft 1351 ft 1050 ft 1360 ft 136				RANGE	Ë	sutical mil	6)	, fe	et,	Ĕ	steri	(m			•	4
PORWARD   251 ft   397 ft   580 ft   799 ft   1060 ft   1360 ft	LTITUDE feet)	FOOTPRINT	. B 60 80	E F.E	1. 608 185	NA TE		•	1.4 8510 2590	E T E	1.6 9720 2960		1.090	五 五 五 年	2.0 12200 3700	E TE
AFT 2/8 ft 12.1 fm 1/7 ft 6/3 ft 6/3 ft 1090 ft 6/9 m 10.7 m 15.2 m 20.8 m 26.8 m 33.2 m 414 m 10.9 ft 6/9 ft 10.9 ft	}	FORWARD			397	ft	580	נג	79	ft	90	ft	36	ft	70	•
FORWARD 122 ft 192 ft 279 ft 382 ft 502 ft 639 ft 37 m 59 m 155 m 166 m 153 m 195 m 195 m 167 m 153 m 195 m		AFT			~ u	A ft	00	t L	-	ft	ra w	f I	41 09	ft	333	
FORWARD 122 ft 192 ft 279 ft 382 ft 502 ft 639 ft 37 m 59 m 65 m 116 m 153 m 195 n 197 m 153 m 175 n 197 m 159 m 175 n 197 m 159 m 175 n 197 m 175 n 197 m 175 n 175 n 175 n 175 n 197 m 175 n 197 n 175 n 197 n 175 n 197 n 175 n 197 n 1					-	E	22	E	_	E	w	E	33	E	5	
AFT 117 ft 181 ft 259 ft 350 ft 455 ft 573 ft 350 ft 455 ft 573 ft 350 ft 455 ft 573 ft 175 m 17	1000	FORWARD	C		6	ft	79	ft	80	ft	0	ft	(1)		6	
FORWARD 81 ft 127 ft 183 ft 251 ft 329 ft 418 ft 127 ft 183 ft 251 ft 329 ft 418 ft 25 m 76 m 100 m 127 m 139 m 175 m 100 m 127 m 128 m 37 m 55 m 76 m 100 m 127 m 127 m 37 m 53 m 72 m 94 m 118 m 29 m 42 m 57 m 57 m 95 m 118 m 29 m 40 m 55 m 75 m 95 m 95 ft 132 ft 137 ft 187 ft 245 ft 310 ft 29 ft 132 ft 179 ft 245 ft 310 ft 187 m 75 m 95 m 95 m 75 m 95 m 9			m r		S	E 4	5 5	E 9		E 5	S	E	0 1		4	
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FORWARD 60 ft 95 ft 137 ft 237 ft 308 ft 389 ft 18 m 37 m 53 m 72 m 94 m 118 m 18 m 29 m 42 m 57 m 75 m 95 m 95 m 42 m 57 m 75 m 95 m 95 m 42 m 57 m 75 m 95 m 95 m 42 m 57 m 75 m 95 m 95 m 42 m 57 m 75 m 95 m 95 m 18 m 40 m 55 m 71 m 90 m 15 m 23 m 33 m 45 m 59 m 75 m 75 m 75 m 75 m 75 m 71 m 90 m 15 m 23 m 33 m 45 m 59 m 75 m 75 m 75 m 75 m 75 m 75 m 7			25		$\sim$		26	E	~		0		C		156	8
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AFT 59 ft 92 ft 132 ft 179 ft 233 ft 294 18 m 28 m 40 m 55 m 71 m 90 n 18 m 28 m 40 m 55 m 71 m 90 n 15 m 71 m 90 n 15 m 23 m 33 m 45 m 59 m 75 m 75 m 75 m 75 m 75 m 75 m 7	2000	FORWARD			9 5		37	ft	8		4		-		8	
FORWARD 48 ft 75 ft 109 ft 149 ft 233 ft 294 in 15 m 28 m 40 m 55 m. 71 m 90 in 15 m 23 m 33 m 45 m 59 m 75 in 15 m 23 m 33 m 45 m 59 m 75 in 14 m 22 m 32 m 44 m 57 m 72 in 19 m 28 m 38 m 49 m 62 in 19 m 27 m 37 m 48 m 60 in 19 m 27 m 37 m 48 m 60 in 19 m 27 m 37 m 48 m 60 in 10 m 16 m 24 m 32 m 42 m 53 m 45 m 53 m					29		4	E	S		2		9		-	
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FORWARD 40 ft 63 ft 91 ft 123 ft 167 ft 237 m 72 is 12 m 12 m 19 m 28 m 38 m 49 m 62 is 12 m 19 m 27 m 37 m 48 m 60 is 12 m 19 m 27 m 37 m 48 m 60 is 10 m 16 m 24 m 32 m 42 m 53 is 10 m 16 m 54 m 55 m 55 is 10 m 16 m 54 m 55 m 55 is 10 m 16 m 54 m 55 is 10 m 16 m 54 m 55 is 10 m 16 m 55 is 10 m 16 m 54 m 55 is 10 m 16 m 55 is 10 m 55 is 10 m 16 m 55 is 10 m 55 is 10 m 16 m 55 is 10 m 5				-	7		m	E	7	-	S	-	-		0	
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	AFT	34	ft	53	# #	76	ft B	103 31	# E	135	ft B	170	a ft	210	a t
4000	FORWARD AFT	8000	ft at a	47	ft at	68 21 67 20	t e t e	928	t e t e	121 37 116 36	a tt	153 47 149 45	ft ft	189 58 184	######################################
4500	FORWARD	72 86 86	tate e ta	4114	t a t a	60 18 59		87 87 87 87 87 87 87 87 87 87 87 87 87 8	出まま	107 33 105 32	t at a	136 41 133	n that	168 51 164 50	####
5000	FORWARD	66- 66- 66-		37 37 11	a tt	54 16 16	# # # #	727 726 726 726 726	T E T E	9000	# # # #	122 120 36	t e t e	151 46 148 45	t e t e
	МІВТН	15	# E	61 19	f ft	74	a ft	86 26	a t	30	a ft	110 34	##	123	# =

APPENDIX F

General Safety Criteria

### **GENERAL SAFETY CRITERIA**

The following general recommendations are made to ensure safe laser air-to-ground operations:

Lasers should only be fired at targets for ranging or designating purposes.

Laser operations must be stopped immediately if personnel are observed in the LSDZ, equipment malfunction is observed, target is lost in field of view, or anytime laser safety cannot be assured.

The LSDZs must be free of specular reflectors such as shiny metals, glass, and other mirror-like surfaces to the maximum extent possible. During periodic maintenance of the range, the LSDZs must be policed for specular reflectors.

Make sure that the targets are positioned so that the LSDZs do not extend outside the military range or reservation.

When the laser hazard zones are within a designated weapons and gunnery range, laser warning signs are not required on perimeter fences; however, "access" controls to these laser hazard zones are needed.

Laser safety training is essential for both aircrews and ground personnel. This training is the responsibility of the Range Safety Officer and the support Military Public Health Officer. The assigned flight surgeon and Bioenvironmental Engineering Services can assist in parts of this training. Initial and annual training should be conducted and properly documented. Training material can be obtained from AL/OEOE (SSgt Limburg), DSN 240-4785, at Brooks AFB.

No laser should be fired above the horizon or backstop (i.e., hills, trees, or large targets).

On ranges where ground personnel are present during bombing, strafing, and lasing operations, one must take the following additional precautions to ensure their safety from lasers.

Aircrews must call "Target Acquired" and "Laser ON/OFF" to range control personnel each time they fire the laser.

In the event that the laser beam were allowed to go beyond the LSDZ, the range control tower might be illuminated by the laser; therefore, the tower personnel must be equipped with laser eye protection. The required OD for unaided viewing (meaning bare eyes, no optics used such as binoculars, telescope, etc.) for airborne lasers is 4 for  $\lambda$ =1064 nm. The ODs listed in Table A-1 of Appendix A are for exposure at the laser aperture, and

thus 4 is a quite adequate value (even Pave Tack requires only 2.7 OD at 100-m range per our calculations).

On ranges which are not being controlled, there are usually no personnel present on the ground during flying operations. However, it is possible that certain maintenance projects may be performed on a part of the range while flying and lasing operations occur on another part of the range, so that aircrew training time is reduced as little as possible. In that case, the following precautions must be observed:

- 1. Aircrews must be warned of the presence and location of the ground personnel.
- 2. Ground personnel must not be in the LSDZ of the targets that aircrews are training on.
- 3. Ground personnel on a range, who might be overflown, must be equipped with laser protective eyewear with an OD of 4 for the 1064-nm wavelength, and must absolutely avoid using any type of magnifying optics such as binoculars, telescopes, etc., during laser operations.

The following recommendations concern the use of air-to-ground laser systems:

- 1. When using LANTIRN in the combat or operational mode ( $\lambda$ =1064 nm), and due to the secondary beam, a distance of 150 ft between aircraft must be maintained to ensure the safety of the aircrews while lasing.
- 2. From the tactics that are used, there should not be a need for aircrews to wear laser eye protection as long as aircrafts remain 150 ft from each other, aircrews only lase the targets, and "buddy lasing" is used only in the manner that was described to us (i.e., there is no chance that the bombing aircraft will pass in the beam from the lasing aircraft).

The following recommendations concern the use of ground-to-ground laser systems. However, since we do not have any details at this time on how and where the lasers would possibly be used, we are only including general guidelines.

- 1. Ground-to-ground laser target designators and range finders are classified as either ANSI Class 3 or 4. The procedure to determine the LSDZ is about the same as for air-to-ground lasers. However, the ground-to-ground laser system operator can be closer to the target than an air-to-ground laser system because the ground system can be offset from the aircraft flight path and out of the weapons and laser footprints. Therefore, in addition to specular reflection, one needs to be more concerned with diffuse reflections and skin hazards. Buffer angles also need to be determined differently (see MIL-HDBK-828 or AFOSH 161-10).
- 2. If the laser is fired from an elevated platform, the LSDZ should be evaluated using the same procedures as for air-to-ground lasers.

- 3. If the surrounding terrain is flat or falls off in the distance without backstop, the LSDZ is a cone, consisting of the beam plus the buffer angle, extending out to the NOHD that covers the target area and surrounding areas within the buffer angles.
- 4. If the terrain contains backstops (natural or man-made) which terminate the laser beam within the NOHD, then the LSDZ is contained in that area provided the backstop is high enough to include the beam and the buffer angle. It is therefore a good idea to site the targets in front of backstops.

As far as medical surveillance requirements are concerned, one must consider two different categories of employees: laser personnel and incidental personnel. Laser personnel are defined as working routinely with lasers while incidental personnel are those whose work makes it possible but unlikely that they will be exposed to laser energy sufficient to damage their eyes or skin. All personnel working on laser ranges (i.e., the aircrews and the ground personnel) fall in the category of incidental personnel. For this type of personnel, the medical examination requirements are:

- 1. Required examinations shall be performed prior to participation in laser work, following any suspected laser injury, and after laser employment is completed. Periodic examinations are not required. Please note that medical surveillance is not required for personnel using ANSI Class 1, 2, 2a, or 3a lasers but is required for users of Class 3b and 4 lasers (see Appendix B for laser classifications).
- 2. Only visual acuity measurement is required. This examination should be performed by, or under the supervision of, an ophthalmologist, optometrist, or other qualified physician. Visual acuity for far and near vision should be measured with some standardized and reproducible method. Refraction corrections should be made if required for both distant and near test targets. If refractive corrections are not sufficient to change acuity to 20/20 (6/6) for distance, and Jaeger 1+ for near, a more extensive examination is indicated.
- 3. These medical surveillance requirements are those prescribed by the ANSI Std Z136.1-1993 with an additional post-laser employment medical examination required by the Air Force. The current AFOSH Std 161-10, dated 30 May 1980, contains different requirements, but the new Air Force policy is going to endorse the ANSI Std Z136.1-1993 requirements on the topic of medical surveillance and only requires a laser work termination medical examination in addition. This new policy on laser medical surveillance will soon be made official in a policy letter from HQ AFMOA/SGPA and also by the revised AFOSH Std 161-10 (which will be published as AFI 48-10).

Because all Air Force military personnel receive this type of visual acuity examination when they enter the Air Force, this should be documented in their medical records, and there is no need to give them this examination again. In the case of Air Force civilian personnel there is a need to give them this eye examination if they have not had one

during their Air Force employment, and if they are in activities where they could potentially be exposed to lasers.

## APPENDIX G

Laser Goggle Procurement Information

## GLENDALE PRODUCTS MEET U.S. AND INTERNATIONAL STANDARDS

Glendale laser eye protection devices are certified to exceed the requirements of both ANSI Z136 and Canadian Z386 standards for protection against both direct or reflected beam impact.

Further, all basic filters are regularly tested by the Federal Physical-Technical-Institute, West Germany and have received DIN and European EN207 approvals. For a product to receive this approval both the frame and lens are subjected to a direct beam hit of 10 seconds from a continuous wave laser, or 100 pulses from a corresponding pulse laser, and must still maintain specific protection factors. Glendale filters certified under this test program are marked with their respective test results.

In the event a filter should receive direct beam impact,

the filter will absorb the radiation for a period of time long enough to allow wearers to remove themselves from the beam path without sustaining eye injuries. The Audio Visual Alert System (AVAS) designed into all filters warns wearers that they are being lased.

All products are permanently marked with the optical density (OD) and laser wavelength(s) against which a filter is designed to protect, a requirement of ANSI 7136.3.

Laser-Gard green CO<sub>2</sub> and Nd-YAG filters provide protection against secondary harmful radiation created by welding and cutting. Clear or other tinted plastic filters and clear glass do not.

## KEEPING PACE WITH THE NEW APPLICATIONS OF LASERS

As new applications emerge, Glendale is usually one step ahead working on laser absorbers that will protect against the wavelengths and other characteristics of the new lasers. In industry, diode-equipped Nd-YAG, high power diode, excimer and copper vapor can offer capabilities to create new processes and improve old ones. In medicine, laser

diode arrays will be joining Nd 400, nolmium, excimer and erbium lasers as effective surgical devices.

Glendale is constantly expanding the base library of its absorber technology to custom design protective filters for new single-fine and combination multi-wavelength laser systems.

## GLENDALE LIGHT MANIPULATION SYSTEMS MAKE LIGHT WORK FOR YOU

The applications of light manipulation technology can enhance products and equipment in many areas: commercial, medical and military. Infrared absorptive technology can be used to address manufacturing requirements—to speed processing and improve quality.

Some of the special light manipulation filters available

from Glendale include:

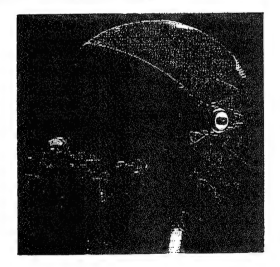
- Visibly Opaque-IR Transparent Filters (Various cut-on wavelengths) ● ANVIS Compatible Filters for Infrared Supression ● Secure Lighting Filters ● Specialty Electro-Optic Filters for Automotive and Other Uses
- IR Marking Systems
   IR Lithography
   High Quality Sunglass Filters.

## LASER PROTECTION FOR MILITARY PERSONNEL

Glendale is a leader in designing both single and multi-wavelength laser eye protection filters for military personnel. The company provided the first laser filter to the military in 1968 and has continued since then to develop enhanced filters to meet the more sophisticated modern day battle field needs for both daytime and nighttime operations.

The laser absorbers can be processed in various polymers to meet special design needs. When processed in polycarbonate the filters meet military ballistic and pilot ejection wind blast requirements. The same filters can be used on vehicles such as tank viewing ports to protect personnel and sensitive equipment inside.

Glendale laser specialists can help you. For assistance call toll-free 1-800-500-4739





BILSOMGROUP

5300 Region Court, Lakeland, FL 33801 TOLL-FREE: 800-500-4739/813-687-7266/FAX: 813-687-0431

1014 4/94



#### LPS Laser Plastic Spectacle Stylish, Adjustable Eyewear

DVO\*\*\* (diffuse viewing only) laser eyewear from uvex provides excellent protection against stray light from todays most common lasers. It is available in 3 attractive frame styles. The LPS (laser plastic spectacle) features adjustable temples and an inclination system for a customized fit. Wraparound styling with a wide unilens design provides panoramic vision. All models feature uvex's exclusive optidura 4C Plus coating. This permanently bonded anti-fog, anti-scratch coating provides clear vision even in humid environments.

Circle 245



#### L2001 OTG Spectacle Over-The-Glass Spectacle

Introducing the L2001, the industry's first OTG (over the glass) laser spectacle. This light-weight, impact resistant polyce roonate eyewear can be worn comfortably over your prescription glasses, or as a stand alone spectacle. It is ideal for veitors or for people who dislike goggles - a truly universal product. The L2001, (as well as all other DVO laser eyewear from uvex) is laser inscribed with the name of the laser, the wavelength, and the optical density on the front of the lens for easy identification.

Circle 246



#### LPG Laser Plastic Goggle Comfortable, Fog Free Goggles

The **DVO LPG** (laser plastic goggle) features a soft, flexible PVC body that fits comfortably over Rx glasses. The sportstyle sealing flange and "accordion pleat" nasal area assure longwearing comfort. **uvex**'s exclusive **optidura 4C Plus** coating, combined with a unique indirect venting system, offer a cool fit. All **DVO** lenses have the laser absorptive dye uniformly dispersed throughout the lens which consists of 100% impact resistant polycarbonate and meets ANSI Z136.1-93, and ANSI Z87.1-89

Circle 247



#### LO2 Series The Industry Standard

The LO2 spectacle is our most popular LGT design. The lightweight, comfortable frame is equipped with wire core temples for complete adaptability. The option of inserting prescription lenses makes this most conversally applicable. We offer more than 50 off-the-shelf filter types for virtually any application. Custom-made filters are available upon request.

Circle 248



#### LO3 Goggle Long-Lasting OTG Comfort

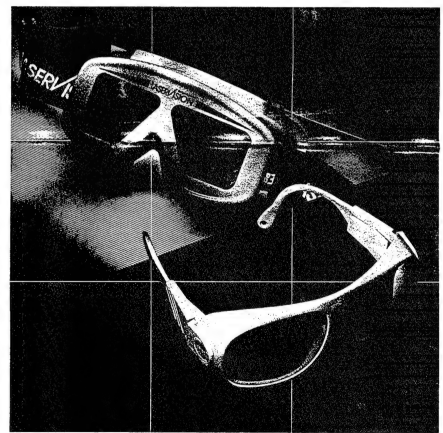
This flexible, reliable goggle is fitted with strategically located head straps and with soft face foam to provide long lasting comfort. Grooves inside the goggles allow you to wear this model over prescription glasses with a pressure-free fit. All of our LGT models are clearly laser inscribed with optical density and corresponding wavelength for easy identification.

Circle 249



DAIMLERSTR. 26 D-91301 FORCHHEIM GERMANY PHONE: +49-9191-2061 FAX: +49-9191-66913

## uvex LGT laser eyewear: Clearly Superior



uvex laservision introduces a completely redesigned line of laser glass technology (LGT) eyewear, focusing on your concerns for improved comfort, fit, and visibility. Our filters optimize visible light transmission by tailoring the optical densities to your specific applications.

All uvex laser lenses are designed to meet ANSI Z136.1. uvex laservision LGT lenses also meet the stringent European norms that calculate optical density using direct laser radiation.

The LO5 series spectacle features a

large curved glass lens in a wraparound frame. This panoramic design is enhanced with adjustable temples and an inclination system for a customized fit.

Our new LO6 goggle is fog-free due to its unique air flow design. The new clip-on strap facilitates donning of the goggle. Personalized adjustment pads maximize comfort and are easily cleaned or sterilized.

uvex laservision, helping you see clearly and safely into the 21st century and beyond. UVEX SAFETY,LLC 10 Thurber Blvd. Smithfield, RI 02917 (401)232-1200 (800)343-3411 fax (401)232-1830



# LIST OF LASER PROTECTION EYEWEAR MANUFACTURERS OR VENDORS

American Optical Company Safety Products Group 14 Mechanics Street Southbridge, MA 01550 Telephone: 508-765-9711

Ealing Electro-Optics, Inc. New Englander Industrial Park Holliston, MA 01746 Telephone: 508-429-8370

Edmund Scientific
Edmund Building
Publications Department
Barrington, NJ 08007
Telephone: 609-547-3488

Energy Technology, Inc. P.O. Box 1038 San Luis Obispo, CA 93406 Telephone: 805-544-7770

Fish - Schurman Corporation P.O. Box 319 New Rochelle, NY 10802 Telephone: 914-636-1300

General Scientific Equipment Co. 525 Spring Garden
Philadelphia, PA 19123
Telephone: 215-922-5710

Glendale Protective Technologies 130 Crossways Park Drive Woodbury, NY 11797 Telephone: 516-921-5800

Omicron Eye Safety Corporation 73 Main Street Brattleboro, VT 05301 Telephone: 802-257-7363 Phase-R Company Box G-2 New Durham, NH 03855 Telephone: 603-859-3800

Fred Reed Optical P.O. Box 27010 Albuquerque, NM 87125-7010 Telephone: 505-265-3531

Rockwell Associates, Inc. P.O. Box 43018 Cincinnati, OH 45243 Telephone: 513-271-1568

U.S. Laser Corp. P.O. Box 609 825 Windham Ct. N. Wychoff, NJ 07481 Telephone: 201-848-9200

U.V.P., Inc. P.O. Box 1501 San Gabriel, CA 91778 Telephone: 818-285-3123

UVEX Winter Optical, Inc. 10 Thurber Blvd. Smithfield, RI 02917 Telephone: 401-232-1200

### APPENDIX H

DoD Laser Range Survey Checklist

### DOD LASER RANGE SURVEY

### PRESURVEY CHECKLIST

RANGE/AREA NAME: AVON PARK AF DATE: 26-29 Sept 1994	RANGE, FLORIDA
LOCATION (GRID COORDINATES):	
	PLANNED SURVEY:
DATE:	
PHONE: DSN: 968-7138	LAST SURVEY DATE: 26 Nov 86 PERFORMED BY: USAFOEHL
PHONE: DSN: 968-7138  COMM: (813) 452-4138  RANGE POC: Mr. Jim Onoprienko  USER POC'S: Mr. Al Byrne and	
DATA COLLEC	
DRIA COULLE	<u> </u>
DOCUMENTS RANGE SOP yes DIRECTIVES	RANGE LASERyes
OLD SURVEY REPORTyes	
MAPS OF RANGE BOUNDARIES	TOPOGRAPHY yes TGT LOCATIONS yes
TYPES OF LASER OPERATIONS  AIRBORNE LASER OPERATIONS Yes  GROUND BASED LASER OPERATIONS SHIP MOUNTED LASER OPERATIONS	planned
SYSTEMS TO BE USED ON RANGE TRAMLTD_Yes; MULE	LANTIRN Yes NOS
LD-82 GVLLD Yes M60A2 P	AVE TACK Yes GVS-5 Yes
M60A3 M1A1 M551A1 PA	VE SPIKE Yes MILES Yes
TADS LAAT CLD PA	VE KNIFE F/A-18
MMS	
OTHERS (LIST) F-117	
	-

### TARGET NAME

### GRID COORDINATES

1. Foxtrot-19 Radar Van	N2742.056 W8117.739 EL114 N2742.083 W8117.167 130
323 Building	N2742.269 W8117.266 129
2.	N2742.294 W8117.971 101
5.	. <u>101</u>
•	
7. Echo -16 Radar Van 822 Aircraft 929 Ammo Storage	N2736.063 W8114.205 76
822 Aircraft	N2735.600 W8113.983 69
10	N2735.148 W8113.826 63
LASER OPERATOR/FIRING POSITIONS FOR TARGET #?	GRID COORDINATES
۷٠	
5.	
6	
· •	
10	
FORWARD OBSERVER POSITION FOR TARGET #?/LASER #?	NS GRID COORDINATES
1N/A	
2	
J	
J •	
8.	
9	
10.	

Does	s the range have established run in headings for aircr
Yes	<u>XX</u> No
	Yes, what are they? Foxtrot 300-340 Echo 135-200
Wil:	l more targets be added? Yes No Possib
	yes, where? grid coordinates  Echo Range
Are	there manned positions on the range? Yes XX No
If s	so, where? grid coordinates  South Echo Range
	there any conditions off the range that need to be ressed?
Yes	NoXX
If :	yes, what?
-	
Any	other changes North and South ranges can be divide
Com	ments
COM	METICS

### ON-SITE CHECKLIST

1.	Mr. Ken Beers		
• .	Address		
	Phone (DSN)		
2.	Is there a Laser Safety Officer on range during laser operations?		
	Yes <u>XXX</u> No		
3.	Have all of the range personnel involved with laser operations had laser safety training?		
	Yes NoXX		
4.	Is there a medical surveillance program in place?		
	Yes NoSomewhat		
5.	Have all of the lasers being used on the range been evaluated by the specific service agency in Chapt 1 para Ala?		
	Yes No _XX		
6.	Is the range adequately fenced to prevent unauthorized entry?		
	Yes No Range Boundaries		
7.	Are laser warning signs posted at the range boundaries and at the entrance?		
	Yes No On Access Roads		
8.	Are there barricades with laser warning signs?		
	Yes XX No		
9.	If necessary, are the laser warning signs multilingual?		
	Yes No _XX		

10.	Are the targets made of a non-reflecting material for the laser wavelengths being used on the ranges?
•	Yes XX No
11.	Are the target and target areas free of specular reflectors?
	Yes XX No
12.	Is there a protective eyewear training, inspection and replacement program in place?
	Yes No X Eyewear old, being replaced
13.	Are all of the personnel who must be on the range during laser operations equipped with the proper eye protection?
	Yes XX No
14.	Is a laser operations log or schedule containing the date, time and heading of all laser operations being kept?
	Yes No not in detail
15.	Is there two-way communication between the range laser safety officer, laser system operators and range personnel?
	Yes XX No
16.	Describe the surveillance of the range.  By communications
	With proper eyewear, some visual

## REVIEW OF RANGE SOP AND/OR LASER SAFETY INSTRUCTION

	Does SOP or Laser Safety Instruction specify:		
(a)	Permissible aircraft flight profiles and run-in headings for specified targets or target areas.		
	Yes No Being developed, Text version only.		
(b)	Permissible ships headings and safe firing zones for specified targets or target areas.		
	Yes No N/A		
(c)	Permissible ground-based laser operating positions and/or areas for specified targets or target areas.		
	Yes No Surveyed By Army Nov. 1993.		
(d)	Hazard areas to be cleared of non-operating personnel (roadblocks if required).		
	Yes XX No By scheduling and communications		
(e)	Operating personnel locations (indicating those requiring eye protection).		
	Yes XX No Range control tower (Echo Range).		
(f)	Types of surveillance to be used to ensure a clear range.		
	Yes No Scheduling and communications		
(g)	Radio frequencies for communication where appropriate.		
	UHF 292.2 VHF 150.225 or 126.15		
(h)	Firing log/schedule is kept by the range officer in accordance with DOD safety and health record keeping regulations.		
	Yes No Partially		
(i)	Laser systems will not be activated until the target has been positively identified.		
	Yes XX No New procedure.(with range identification locations-IP)		

### RANGE SURVEY REPORT

Te	Laser Safety Authority.			
	RANGE/AREA NAME: AVON PARK AF RANGE, FLORIDA			
	SURVEY SUMMARY:			
	Date survey was completed:			
	Applicable regulations:			
	Range controlled by:			
Survey completed by (name/organization): B. Bark				
	Dates of operations for which survey is valid:			
	SURVEY RESULTS:  1. Degree of compliance with applicable regulations  Regulations being rewritten			
	Copies of suggested improvements given to range			
;	2. Safety deficiencies that must be corrected before approving range for laser use Eyewear			
	Range laser footprints			
1	RECOMMENDED ACTIONS:			
:	Corrective actions for existing deficiencies  Replace eyewear with new items, proper OD (5)  Provided laser footprint information			

•	of Laser Surface Danger Zones (LSDZ) Army provided
ircraft Mo	ounted Lasers
Description Provided	n of Laser Surface Danger Zones (LSDZ) data at time of visit
•	
Recommended	operating procedures/range regulations
Recommended Recommended	nd closer communications with aircrew dur
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	Recommend use of support medical group or hio-envi
	mental units.
	Contact Brooks AFB AL/OEO for support.
_	
26	ecommended prebriefs for
22	
()	1) laser users
•	l) laser users Recommend on-site visits for laser range users to a
	positive knowledge of land marks, flight patterns,
	headings and laser footprints
_	
( :	2) laser range personnel
(2	2) laser range personnel Recommend training for lasers
( :	
( i	2) laser range personnel Recommend training for lasers  Commend for the effective use of the range and the definite concern for safe procedures and operation

### APPENDIX I

Avon Park Laser Operations

#### LASER OPERATIONS

#### Section A - GENERAL:

- 1. SCHEDULING. Units will inform 56 OSS/OSO and 56 SS/DO of missions employing lasers <u>four weeks</u> in advance. Coordinate laser mission changes to the daily schedule (range time, target, etc.) NLT 1200 hours the day prior to the scheduled mission.
- 2. SAFETY. Because range personnel can be exposed to potentially hazardous laser radiation, crews must exercise extreme caution upon activating any laser system. The following restrictions apply:
- a. Contact 56 SS/DO for current laser target. No other targets or range area may be lased without written approval.
- b. Prior to lasing any target on the Avon Park AF Range complex, advise Avon Operations on 292.2 that the flight is on range and the target number.
- 3. LASER TARGET PREPARATION AND MAINTENANCE. Remove specular reflectors from targets before integration into the target complex. Cover specular devices or surfaces which cannot be removed with a permanent matte finish protective coating.

### Section B - AIRBORNE LASER SYSTEM PROCEDURES:

- 1. GENERAL. Operate only approved Nd YAG lasers, operating at 1.064 microns wavelength.
- 2. RANGE OPERATIONS. All targets listed in AFR 50-46, Macd Sup 1, are approved for laser operations.
- a. Do not activate the laser until the target is positively identified.
- b. Do not lase a target if a specular reflective object such as standing water is observed within the five milliradian Laser Surface Danger Zone centered on the target.
- c. Scanning from one target to another is not authorized.
- d. The lasing of wildlife is strictly prohibited.
- 3. SCHEDULE. When laser operations are scheduled, annotate the words "Laser Operations" and target number in the remarks section of the weekly and daily schedule.

### 4. PRECAUTIONS FOR GROUND PERSONNEL.

- a. To prevent inadvertent laser exposure, personnel located in the vicinity of Bravo/Foxtrot or Charlie/Delta/Echo are encouraged to use one of the following precautions when those ranges are scheduled for laser operations:
- (1) Remain in an area where no direct or reflected laser energy can enter.
- (2) If located in open areas, wear approved laser protective eyewear with a minimum optical density (OD) of 5.8 at 1.064 microns wavelength.
- b. Ground personnel should not use magnifying optics such as binoculars, view-finder type cameras with telephoto lenses, optical sighting equipment, or telescopes unless the device incorporates either:
- (1) A filter with an OD of 7.8 at 1.064 microns wavelength, which protects for 10-power magnification optics.
- (2) A filter with an OD of 8.5 at 1.064 microns wavelength, which protects for 20-power magnification optics. Magnifying optics systems used with a television display (indirect viewing) may be used without filters.

### Section C - GROUND LASER SYSTEM PROCEDURES:

- 1. GENERAL. Operate only approved Nd YAG lasers operating at 1.064 microns wavelength. Target designation is authorized when specular reflectors lie clear of a laser safe target as follows:
- a. Hand-held laser. The beam plus a 15-milliradian buffer.
- b. Stabilized lasers: The beam plus five times the beam divergence at the I/E point or five milliradians, whichever is less.
- 2. LASER POSITIONS. Non-scan lasing is authorized from the south fence of Echo range.

#### Section D - LASER SYSTEMS:

Laser systems authorized for laser ranging and designation operations on the Avon Park AF Ranges are listed below. Direct specific laser questions to 56 SS/DO.

- a. AN/GVS-5 Laser Range Finder Infrared Observation Set (hand-held)
- b. AN/PAQ-1 Laser Target Designator (LTD)

- c. AN/TVQ-2 Ground/Vehicle Laser Locator Designator (G/VLLD) (LRF only)
- d. Multiple Integrated Laser Engagement System (MILES)
- e. This list is not all inclusive. Direct specific laser types to the Coordination Center.

### APPENDIX J

Medical Examination Requirements



### DEPARTMENT OF THE AIR FORCE HEADQUARTERS UNITED STATES AIR FORCE



FROM: HQ USAF/SG

170 Luke Avenue, Suite 400

1 5 SEP 1993

Bolling AFB DC 20332-5113

Medical Examination Requirements for Personnel Potentially Exposed to SUBJ:

Laser Radiation (93-016)

TO: ALMAJCOM/SG

HQ AFIA/SG

HQ AFMPC/DPMM HQ USAF/REM

AFMSA/CC NGB/SG

HQ AFRES/SG HQ AFIC/SG

1. This policy letter implements new laser medical examination requirements based on recommendations in American National Standards Institute (ANSI) publication Z136.1-1993, "American National Standard for the Safe Use of Lasers." This ANSI document supersedes ANSI's 1986 version of this standard, and will ultimately be adopted, with a few exceptions, by the Air Force in a forthcoming revision of AFOSH Standard 161-10 expected to be published in early 1994.

- The current AFOSH Standard specifies medical examination requirements which include a funduscopic examination under mydriasis. The 1986 ANSI Standard deleted this recommendation, and instead recommended individuals having abnormal visual acuity, Amsler Grid or ophthalmoscopic examination of the optic nerve and macula be referred to an ophthalmologist. The 1993 ANSI Standard further refines the 1986 recommendations, deletes the requirement for an ophthalmology examination, and adds a test for color vision.
- 3. Effective with the publication of this policy letter, Air Force medical activities conducting laser medical examinations will accomplish the following:
- a. General. Medical examination requirements are limited to those that are clearly indicated and are based on known risks of a particular kind of laser radiation. Military Public Health (MPH) is responsible for medical surveillance of personnel who work with Class 3b and 4 laser systems. Personnel working with Class 1 through 3a lasers do not require medical surveillance. Individuals under laser medical surveillance will fall into one of the two personnel categories defined below. MPH will determine each employee's category.
- Laser Personnel are those who work routinely in laser environments. These individuals are normally fully protected by engineering controls and/or administrative procedures.
- (2) Incidental Personnel are those whose work makes it possible, but unlikely, that they will be exposed to laser energy sufficient to damage their eyes or skin, e.g., custodial, military personnel on maneuvers, clerical, and supervisory personnel not working routinely in a laser environment.
- b. Frequency of Medical Examinations. For both laser and incidental personnel, pre and post-placement medical examinations will be performed. Periodic examinations are not required. Following any suspected laser injury, the pertinent examinations, as determined by an ophthalmologist, will be performed.

- c. Surveillance Procedures. Complete details are given in Appendix E of ANSI Std 136.1-1993 which is attached. The following minimum surveillance procedures will be adhered to:
  - (1) Laser Personnel:
    - (a) An ocular history will be obtained (E2.2.1).
- (b) An ocular examination will be accomplished and include a check of visual acuity (E2.2.2), Amsler Grid (E2.2.3) and color vision (E2.2.4). The test for color vision will be for purposes of determining a baseline and an individual's ability to work safely in a laser environment.
- (c) If the ocular history shows no problems and visual acuity is found to be 20/20 (6/6 in each eye for far, and Jaeger 1+ for near) with corrections (whether worn or not), and Amsler Grid is normal, and color vision tests are acceptable (see 1.b. above), no further examination is required. Laser personnel with medical conditions noted in the ocular history should be evaluated carefully with respect to the potential for chronic exposure to laser radiation. Any deviations from acceptable performance will require an identification of the underlying pathology either by a funduscopic examination (E2.2.5) or other tests, as determined appropriate by the responsible medical or optometric examiner.
  - (2) Incidental Personnel will have an eye examination for visual acuity.

4. Please disseminate this letter to all ophthalmology, optometry, bioenvironmental engineering, flight medicine and military public health units in your command. Point of contact is Major Don W. Jordan, HQ AFMOA/SGPA, 170 Luke Avenue, Suite 400, Bølling AFB DC 20332-5113, DSN 297-0621.

Major General, USAF, MC

Director, Medical Programs and Resources

Office of the Surgeon General

1 Atch

Appendix E, ANSI Std 136.1-1993

cc: HQ USEUCOM/ECMD

HSC/CC USCENTCOM/CCSG

### Appendix E

#### Medical Surveillance

### E1. Purpose of Medical Surveillance

The basic reasons for performing medical surveillance of personnel working in a laser environment are the same as for other potential health hazards. Medical surveillance examinations may include assessment of physical fitness to safely perform assigned duties, biological monitoring of exposure to a specific agent, and early detection of biologic damage or effect.

Physical fitness assessments are used to determine whether an employee would be at increased or unusual risk in a particular environment. For workers using laser devices, the need for this type of assessment is most likely to be determined by factors other than laser radiation per se. Specific information on medical surveillance requirements that might exist because of other potential exposures, such as toxic gases, noise, ionizing radiation, etc., are outside the scope of this appendix.

Direct biological monitoring of laser radiation is impossible, and practical indirect monitoring through the use of personal dosimeters is not available.

Early detection of biologic change or damage presupposes that chronic or subacute effects may result from
exposure to a particular agent at levels below that
required to produce acute injury. Active intervention
must then be possible to arrest further biological
damage or to allow recovery from biological effects.
Although chronic injury from laser radiation in the
ultraviolet, near ultraviolet, blue portion of the visible, and near infrared regions appears to be theoretically possible, risks to workers using laser devices are
primarily from accidental acute injuries. Based on
risks involved with current uses of laser devices,
medical surveillance requirements that should be
incorporated into a formal standard appear to be
minimal.

Other arguments in favor of performing extensive medical surveillance have been based on the fear that repeated accidents might occur and the workers would not report minimal acute injuries. The limited number of laser injuries that have been reported in the past 20 years and the excellent safety records with laser devices do not provide support to this argument.

#### E2. Medical Examinations

#### E2.1 Rationale for Examinations

E2.1.1 Preassignment Medical Examinations. Except for examination following suspected injury, these are the only examinations required by this standard. One purpose is to establish a baseline against which damage (primarily ocular) can be measured in the event of an accidental injury. A second purpose is to identify certain workers who might be at special risk from chronic exposure to selected continuouswave lasers. For incidental workers (e.g., custodial, military personnel on maneuvers, clerical and supervisory personnel not working directly with lasers) only visual acuity measurement is required. For laser workers' medical histories, visual acuity measurement, and selected examination protocols are required. The wavelength of laser radiation is the determinant of which specific protocols are required (see E2.2). Examinations should be performed by, or under the supervision of, an ophthalmologist or optometrist or other qualified physician. Certain of the examination protocols may be performed by other qualified practitioners or technicians under the supervision of a physician. Although chronic skin damage from laser radiation has not been reported, and indeed seems unlikely, this area has not been adequately studied. Limited skin examinations are suggested to serve as a baseline until future epidemiologic studies indicates whether they are needed or not.

### E2.1.2 Periodic Medical Examinations.

Periodic examinations are not required by this standard. At present no chronic health problems have beer linked to working with lasers. Also, most uses of lasers do not result in chronic exposure of employees even to low levels of radiation. A large number of these examinations have been performed in the past, and no indication of any detectable biologic change was noted. Employers may wish to offer their employees periodic eye examinations or other medical examinations as a health benefit; however, there does not appear to be any valid reason to require such examinations as part of a medical surveillance program.

E2.1.3 Termination Medical Examinations. The primary purpose of termination examinations is for the legal protection of the employer against unwarranted claims for damage that might occur after an employee leaves a particular job. The decision on whether to offer or require such examinations is left to individual employers.

#### **E2.2** Examination Protocols

E2.2.1 Ocular History. The past eye history and family history are reviewed. Any current complaints concerned with the eyes are noted. Inquiry should be made into the general health status with a special emphasis upon systemic diseases which might produce ocular problems in regard to the performance cited in Section 6.1. The current refraction prescription and the date of the most recent examination should be recorded.

Certain medical conditions may cause the laser worker to be at an increased risk for chronic exposure. Use of photosensitizing medications, such as phenothiazines and psoralens, lower the threshold for biological effects in the skin, comea, lens and retina of experimental animals exposed to ultraviolet and near ultraviolet radiation. (See Table E1 for a representative list of photosensitizing agents.) Aphakic individuals would be subject to additional retinal exposure from blue light and near ultraviolet and ultraviolet radiation. Unless chronic viewing of these wavelengths is required, there should be no reason to deny employment to these individuals.

E2.2.2 Visual Acuity. Visual acuity for far and near vision should be measured with some standardized and reproducible method. Refraction corrections should be made if required for both distant and near test targets. If refractive corrections are not sufficient to change acuity to 20/20 (6/6) for distance, and Jaeger 1+ for near, a more extensive examination is indicated as defined in 6.3.

E2.2.3 Macular Function. An Amsler grid or similar pattern is used to test macular function for distortions and scotomas. The test should be administered in a fashion to minimize malingering and false negatives. If any distortions or missing portions of the grid pattern are present, the test is not normal.

E2.2.4 Color Vision Color vision discrimination can be documented by Ishihara or similar color vision tests.

E2.2.5 Examination of the Ocular Fundus with an Ophthalmoscope This portion of the examination is to be administered to individuals whose ocular function in any of Sections E.2.2.1 through E.2.2.4 is not normal. The points to be covered are: the presence or absence of opacities in the media; the sharpness of outline of the optic disc; the color of the optic disc: the depth of the physiological cup, if present; the ratio of the size of the retinal veins to that of the retinal arteries: the presence or absence of a welldefined macula and the presence or absence of a foveal reflex; and any retinal pathology that can be seen with an ophthalmoscope (hyper-pigmentation, depigmentation, retinal degeneration, exudate, as well as any induced pathology associated with changes in macular function). Even small deviations from normai should be described and carefully localized. Dilation of the pupil is required.

E2.2.6 Skin Examination. Not required for preplacement examinations of laser workers; however, suggested for employees with history of photosensitivity or working with ultraviolet lasers. Any previous dermatological abnormalities and family history are reviewed. Any current complaints concerned with the skin are noted as well as the history of medication usage, particularly concentrating on those drugs which are potentially photosensitizing.

Further examination should be based on the type of laser radiation, above the appropriate MPE levels, present in the individual's work environment.

E2.2.7 Other Examinations. Further examinations should be done as deemed necessary by the examiner.

# E3. Medical Referral Following Suspected or Known Laser Injury

Any employee with a suspected eye injury should be referred to an ophthalmologist. Employees with skin injuries should be seen by a physician.

#### E4. Records and Record Retention

Complete and accurate records of all medical examinations (including specific test results) should be maintained for all personnel included in the medical surveillance program. Records should be retained for at least 30 years.

Table E1

Representative List of Photosensitizing Agents

_	Agent	Reaction
1	Sulfanomide	Phototoxic Photoallergic
2	Sulfonylurea	Phototoxic
3	Chlorthiazides	Papular and Edematous Eruptions Plaques
4		Exaggerates Sunburn Uriticaria Gray-Blue Hyperpigmentation
5	Antibiotics, e.g., Tetracycline	Exaggerates Sunburn Phototoxic
6	Griscofulvin	Exaggerates Sunburn Phototoxic Photoallergic
7	Nalidixin Acid	Erythema Bullae
8	Furocoumarins (Psoralen)	Erythema Bullea Hyperpigmentation
9	Estrogens/Progesterones	Melasma Phototoxic
10	Chlordiazepoxide (Librium)	Eczema
11	Triazetyldiphenolisatin (Laxative)	Eczematious Photoallergic Reaction
12	Cyciamates	Phototoxic Photoallergic
13	Porphyrins (Porphyria)	Phototoxic
14	Retin-A (Retinoic Acid)	Exaggerates Sunburn Photoallergic

### E5. Access To Records

The results of medical surveillance examinations should be discussed with the employee.

All non-personally identifiable records of the medical surveillance examinations acquired in Section E.4 of these guidelines should be made available on written request to authorized physicians and medical consultants for epidemiological purposes. The record of individuals will, as is usual, be furnished upon request to their private physician.

### E6. Epidemiologic Studies

Past use of lasers has generally been stringently controlled. Actual exposure of laser workers has been minimal or even nonexistent. It is not surprising that acute accidental injury has been rare and that the few reports of repeated eye examinations have not noted any chronic eye changes. For these reasons, the examination requirements of this standard are minimal. However, animal experiments with both laser and narrow-band radiation indicate the potential for chronic damage from both subacute and chronic exposure to radiation at certain wavelengths. Lens opacities have been produced by radiation in the 0.295 to 0.45 µm range and are also theoretically possible from 0.75 to 1.4 µm.

Photochemical retinitis appears to be inducible by exposure to 0.35 to 0.5 µm radiation. If laser systems are developed that require chronic exposure of laser workers to even low levels of radiation at these wavelengths, it is recommended that such workers be included in the long-term epidemiologic studies and have periodic examinations of the appropriate eye structures.

Epidemiologic studies of workers with chronic skin exposure to laser radiation (particularly ultraviolet) are suggested.

#### E7. References

Friedman, A. I. The ophthalmic screening of laser workers. Ann Occup Hyg. 21: 277-279; 1978.

Hathaway, J. A., Stern, N., Soles, E. M., Leighton, E. Ocular medical surveillance on microwave and laser workers. *J. Occup Med.* 19: 683-688; 1977.

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Wolbarsht, M. L., and Landers, M. B. Testing visual capabilities for medical surveillance or to ensure job fitness. *J. Occup Med.* 27: 897-901; 1985.